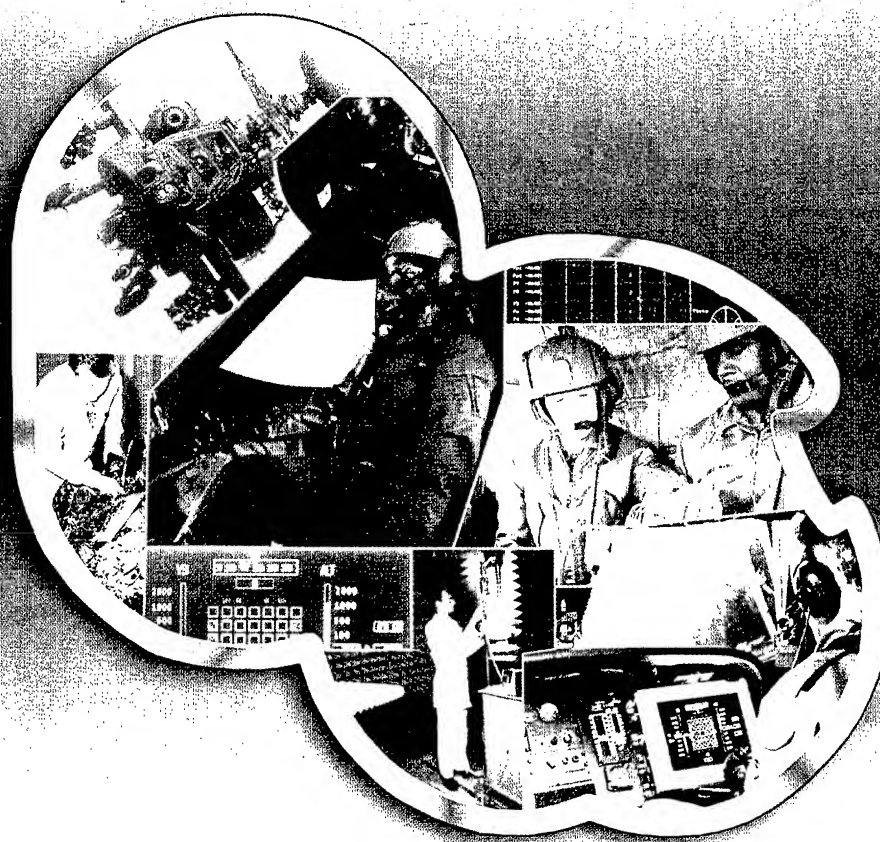


USAARL Report No. 2000-26

# Design of Interface and Algorithms for an Image Quality Tester

by  
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Aircrew Health and Performance Division

August 2000

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19. ABSTRACT (Continue on reverse if necessary and identify by block number) The objectives of the work reported here were to design and integrate a communications interface and software procedures (i.e., algorithms) for image processing for a helmet mounted display (HMD) image tester. This is a continuation of a previous effort entitled "Preliminary Design of an Image Tester for Helmet Mounted Display."  The proposed image quality tester consists of hardware (including camera, lenses, sensors, and fixtures) and software for image capture and analysis. The interface and image processing algorithms are essential components of this system. The interface bridges the gap between hardware devices and software applications, and thus makes information integration possible. The algorithms process, analyze, and characterize the test pattern information generated by an HMD.  An interface was designed to probe sensor information and coordinate/synchronize image capture and analysis events. A set of three limited switches was utilized to indicate the presence of an HMD, the position of an HMD relative to a wide-angle camera, and the					
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position of an HMD relative to a narrow-angle camera. These switches are connected to a data acquisition card (DAQCard-DIO-24) using designed circuitry. The sensor on/off states are recorded by the card registers. Software routines (i.e., algorithms) were designed and developed to probe the register status, and then use this information to coordinate/synchronize image characterization events. In order to enhance the flexibility and reduce the complexity of the existing image capture application, a new image capture module was designed.

In designing the algorithms, issues such as data collection steps, design specifications, and noise generation were taken into consideration. Three HMD units were utilized to capture image data. Images with noise—such as displacement and variations in orientation and focus—were captured. Statistical approaches such as correlation coefficients and regression analysis were utilized to probe the relationships between performance/image related variables (such as focus) and image gray level variation. Knowledge of such relationships enables the use of image variables to verify and/or predict control variables such as focus resolution. Image measurement specifications were developed based on analysis of the collected image data. Algorithms for detecting four vertical lines, center point, focus, and boundary are proposed. Examples are given to illustrate how the algorithms work and screenshots of images before and after image processing are shown.



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## Introduction

The U.S. Army's AH-64 Apache attack helicopter incorporates a monocular helmet mounted display (HMD) known as the Integrated Helmet and Display Sighting System (IHADSS). The IHADSS consists of various electronic components and a helmet/display system called the Integrated Helmet Unit (IHU). The IHU (Figure 1) includes a helmet, visor housings with visors, miniature cathode ray tube (CRT), and helmet display unit (HDU). The HDU (Figure 2) serves as an optical relay device which conveys the image formed on the CRT through a series of lenses, off a beamsplitter (called a combiner), and into the aviator's right eye. The CRT is 1 inch in diameter and uses a P-43 phosphor. The combiner is a multilayer dichroic filter which is maximized for reflectance at the peak emission of the P-43 phosphor.



Figure 1. The IHADSS.

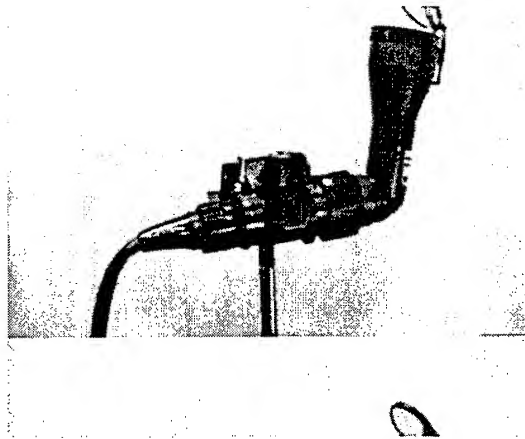


Figure 2. The IHADSS HDU.

Currently, there is no existing objective system for validation in the field of the quality of the imagery presented via the IHADSS. To maintain system integrity and readiness, and to provide pilots with validated pilotage, navigation, and fire control imagery, there is a need to develop an image quality testing tool for the IHADSS. This tester could be used as a validation tool to verify settings for regular flight missions and for preventive maintenance tasks. A preliminary tester design for the AH-64's IHADSS HMD was proposed and reported in Hsieh et al. (1999).

The objectives of the work reported here were to design and integrate communications interface and software procedure components for the proposed IHADSS HMD image tester. This is a continuation of the previous effort. The function of the communications interface is to sense (i.e., calculate) the positions of the camera and HMD based on the status of limit switches attached to a fixture used to mount the camera and HMD. This information then is converted to an eight-bit binary value using a digital I/O (input/output) data acquisition card. This discrete value is used by a custom developed software program as an indicator of the status of the hardware. Image capture routines then are activated to capture the test pattern generated by the HMD under test. The program applies image processing procedures to the images. In addition, image processing algorithms that can extract image features from HMD imagery and analyze

them relative to the design specifications are proposed. These developments will allow automated evaluation of the image quality of an HMD.

### Functionality and operating process

The IHADSS HMD has a 30-degree vertical by 40-degree horizontal field of view (FOV). Corner obscuration is permissible and symmetrical, as illustrated in Figure 3. The built-in test pattern (Figure 4) of the IHADSS HMD is used as the inspection specification on which the tester will be based. The test pattern shows strips of gray opposed along a centering line. Each strip contains a minimum of 8 to 10 shades of gray, depending on the contrast ratio. Adjacent shades have a square root of 2 differential of luminance. For a more detailed discussion of the HMD test pattern features, see the Honeywell, Inc., study guide (1985) and Harding et al. (1995). For testing this test pattern, the inspection features of the image quality tester prototype include: (1) four center lines, (2) one horizontal line, (3) 8 to 10 gray shades, (4) boundary lines, and (5) illumination and focus.

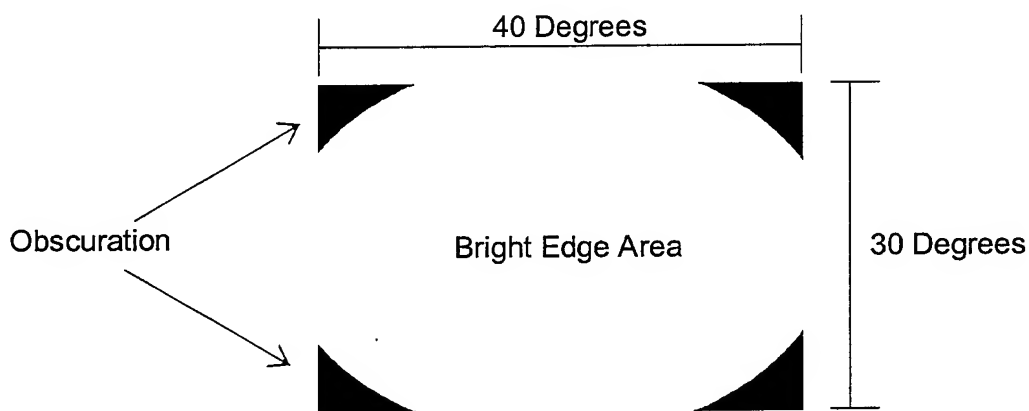


Figure 3. Display size.

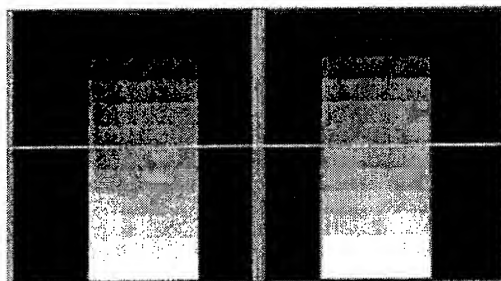


Figure 4. IHADSS built-in test pattern.

The operation procedures of the proposed HMD tester are as follows:

- (1) The pilot adjusts the HMD settings;
- (2) The crew chief inserts the HMD into a holding fixture;
- (3) The system examines the center and horizontal line features of the test pattern using a narrow-angle lens camera;
- (4) The system inspects the test pattern for image displacement and/or disorientation;
- (5) The system examines the number of gray-shades, the focus, and boundary lines, using a 40 X 30 angle lens; and
- (6) The system generates a final report.

#### Communication interface design

In previous work (Hsieh et al., 1999), a configuration in which two cameras face the HMD from different directions was proposed. This design approach is shown in Figure 5. However, due to a change in cameras, specifically in the size of the proposed cameras, this approach was deemed no longer feasible; therefore, a new approach with two cameras placed in a line and an HMD on a moveable rack was proposed. Figure 6 shows the revised design.



Figure 5. Previous design.

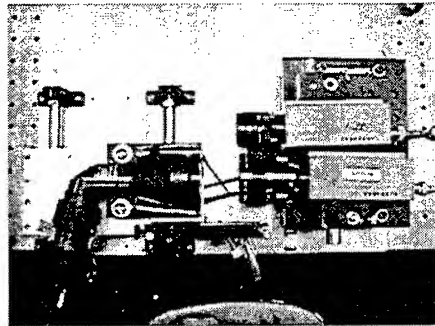


Figure 6. Revised design.

Before designing the communications interface for the HMD, it was important to identify in detail the operating procedure for the proposed HMD tester. This allowed determination of the number of sensors needed and the way the sensors would be integrated with the hardware. Below is a more detailed description of the sub-steps for steps (3) and (4) described above in section 2:

- Place the HMD in the fixture.
- Sensor #1 senses the HMD is present.
- Sensor #2 senses the HMD is facing camera #1.
- System captures the image.
- Crew chief moves the HMD to face camera #2.
- Sensor #3 senses the HMD in position #2.
- System captures the image.



Three sensors are required to accomplish the above sequence of events. One would be used to indicate the presence of the HMD, a second to indicate that the HMD is facing camera #1, and a third to indicate that the HMD is facing camera #2. Figure 7 shows the position of the sensors with respect to the HMD fixture.

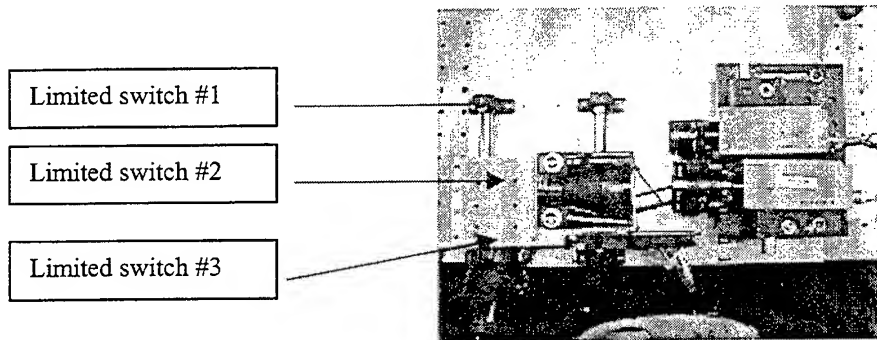


Figure 7. Locations of sensors in proposed HMD fixture design.

#### Data acquisition card configuration

A data acquisition card (DAQCard-DIO-24) by National Instruments was chosen to interface between the hardware sensors and the software. This card can fit into either of the notebook computer's PCMCIA slots.

In addition, an input/output (I/O) cable and terminal block are available to facilitate connecting the DAQ card to external devices such as panel meters, instruments, and solid-state relays. Figure 8 displays this configuration. Since the proposed tester is driven (in this prototype stage) by a notebook computer to minimize the size of the tester, the ability to use the PCMCIA slot as the I/O interface channel between the sensor hardware and system software was an essential feature.

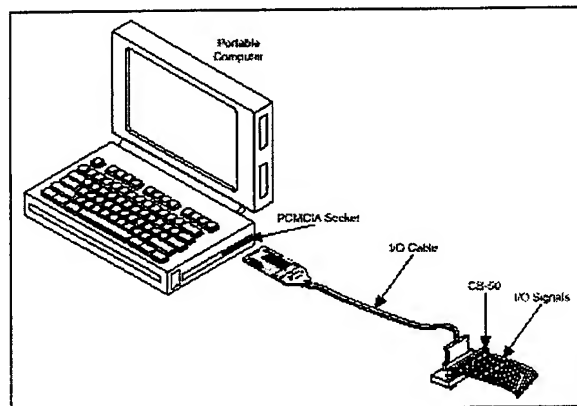


Figure 8. Typical DAQCard-DIO-24 configuration.

This DAQCard-DIO-24 provides three configurable ports with 24 available digital I/O lines, which allow it to switch external devices such as transistors and solid-state relays, read the status of external device digital logic, and generate interrupts. Table 1 describes the cable pin assignment to the terminal block. Even numbers are signal grounds and odd numbers are the I/O signal lines. There are eight signals lines associated with each port (e.g., ports A, B, and C). Thus, the eight signal lines associated with port A are denoted as PA0, PA1, and so on, up to PA7. The same notation applies for ports B and C.

Table 1.  
Pin assignments for the CB-50 terminal block.

GND	2	1	PC7
GND	4	3	PC6
GND	6	5	PC5
GND	8	7	PC4
GND	10	9	PC3
GND	12	11	PC2
GND	14	13	PC1
GND	16	15	PC0
GND	18	17	PB7
GND	20	19	PB6
GND	22	21	PB5
GND	24	23	PB4
GND	26	25	PB3
GND	28	27	PB2
GND	30	29	PB1
GND	32	31	PB0
GND	34	33	PA7
GND	36	35	PA6
GND	38	37	PA5
GND	40	39	PA4
GND	42	41	PA3
GND	44	43	PA2
GND	46	45	PA1
GND	48	47	PA0
GND	50	49	+5V

### Power specifications of the DAQ card

As shown in Table 1, pin 49 provides +5 volts (V) from the PC Card I/O channel power supply. This pin is referenced to ground and can be used to power external digital circuitry that draws up to 1.0 amps. Note that there is a resettable thermal fuse that opens at voltages exceeding 1.0 amps and returns to normal operating conditions when cooled. The actual current available from this signal may be less than 200 milliamps depending on the computer. Table 2 describes the power specifications for input and put signals.

By default, all digital lines are pulled up to a logical HIGH setting. To keep a digital line in a logical LOW position, a 4.7 k $\Omega$  resistor from the digital line to ground can be connected in parallel with the external device. For example, to pull PC7 down to logical LOW, if the DAQCard-DIO-24 is connected to a CB-50 I/O terminal block (see Figure 7), pin 1 can be connected to any even numbered ground pin on the CB-50 pin I/O connector with a 4.7 k $\Omega$  resistor in between.

Table 2.  
Power specifications for input and output signals.

Input signals			
	Level	Min	Max
	Input logic high voltage	2.2 V	5.3 V
	Input logic low voltage	-0.3 V	0.8 V
	Input current ( $0 < V_{in} < +5$ V)	-1.0 $\mu$ A	1.0 $\mu$ A
Output signals			
	Pin 49 (at +5 V)	--	1.0 A

### Sensors and DAQ card integration

As described earlier, three sensors (i.e., limited switches) are used to sense the HMD position and presence. Figure 9 shows how the HMD hardware fixtures, sensors, I/O cable, and DAQCard-DIO-24 card are integrated. A pull down 4.7 k $\Omega$  resistor is utilized for each input signal pin. Input signal pins PA0, PA1, and PA2 are each connected to a limited switch. Reading the return value from the 8-bit I/O signals allows determination of which switch has been pressed. For instance, by default, the return value of an I/O signal is 255, since all the input pins are in logical HIGH position. A return value of 254 indicates that switch 1 has been pressed. If a limited switch is mounted close to camera #1, one can further interpret that HMD is facing camera 1. Figure 9 shows a schematic diagram of the proposed design.

### Integration of sensor status information into software design

The DAQCard-DIO-24 card is used to capture the sensors' status so that the software system can fuse this information with other sequences of events. For instance, knowing the status of limited switch #1 (which is mounted on the bottom of the enclosure) allows the system to determine if the HMD is present or not; and thus whether or not to activate the image capture routines. A Visual Basic function has been designed to query the hardware register that records the sensor status. Figures 10-13 demonstrate the integration of an HMD setup and image capture modules using feedback from the designed function. Switch #1, which indicates the presence of an HMD, will be mounted on the bottom of the enclosure. Switch #2, which indicates whether or not the HMD is facing the narrow-angle camera, will be mounted near the stopper on the rack

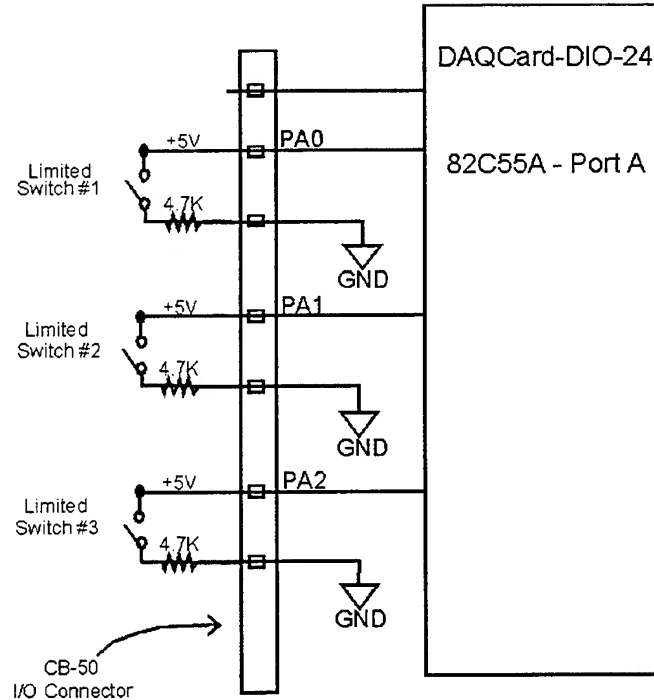


Figure 9. Schematic diagram of proposed design.

by camera #1. Switch #3, which indicates whether or not the HMD is facing the wide-angle camera, will be installed near the stopper on the opposite side of the rack by camera #2.

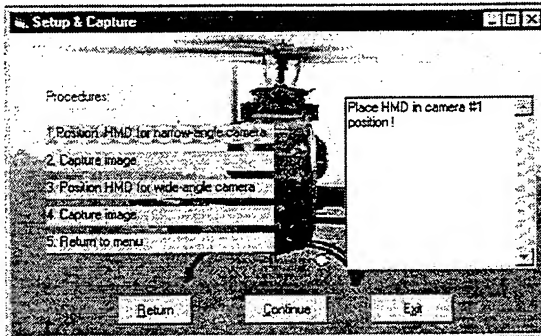


Figure 10. Initial display screen, switches open.

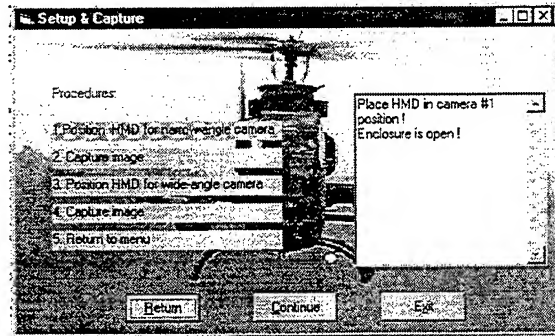


Figure 11. Display screen, Continue button pressed, switches open.

For details about the specifications and configuration of the DAQCard-DIO-24 card, please refer to the (1) DAQCard-DIO-24 user manual and (2) DAQ user manual for PC compatibles. For details about the code developed for this module, see Appendix B.

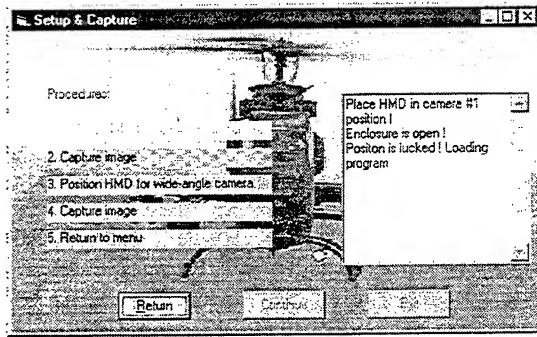


Figure 12. Display screen, switches 1 and 2 pressed.

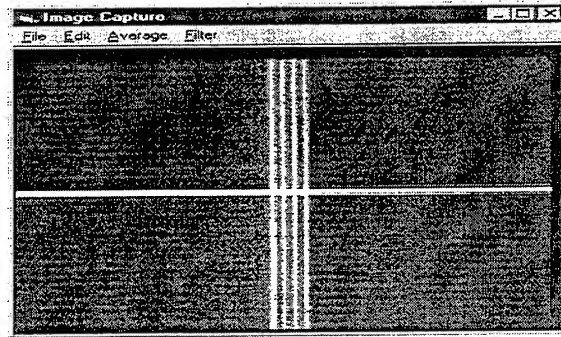


Figure 13. Display screen, image capture module activated.

### Design of image capture interface module and other features

Revisions to previously developed modules and additional features include the following:

- Image capture interface module: In the previous effort (Hsieh et al., 1999), object-linked embedding (OLE) techniques were used to launch the image capture driver included with the MRT Video-Port Professional software package. Based on Army recommendations, this module has been replaced with a new module written using the software's built-in tool-box library. Only the most essential functions are provided by this revised module. The revised module also provides an image format with a 780 x 510 pixel resolution. Figure 14 is a screenshot of the newly designed image capture interface module, showing an image of the HMD test pattern taken using the wide-angle camera.

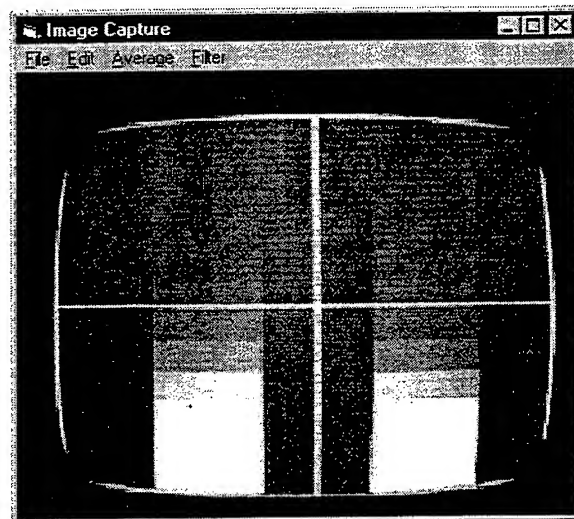


Figure 14. Screenshot of image capture module.

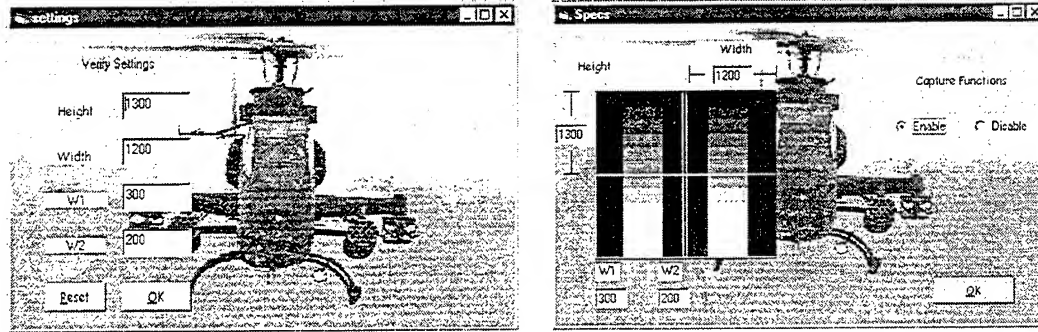


Figure 15. Screenshots of parameter setting display screens.

- Password protection for system accessibility: A password is needed to enter the system or change parameter settings.
- Parameter setting features: Some parameters are camera dependent and/or user dependent. A password is needed to change parameter settings. For example, the size of a test pattern is camera lens angle dependent; thus, the gray-shade stripes' height and width are proportional to the camera lens angle. In addition, some advanced system features should be user-restricted and available only to engineers. Figure 15 displays a parameter setting screen in which a test pattern is used as the background and the text boxes are displayed adjacent to the test pattern. This screen allows engineers to enter parameter values based on camera measurements. In addition, the image capture functions can be enabled or disabled.

### Algorithm design

Following is a detailed description of the procedures used to evaluate key features of a test pattern such as center lines, center point, focus, test of resolution, and test pattern boundary. Two cameras with different angles are utilized to inspect different features within a test pattern. For instance, center line, center point and focus features are evaluated using the narrow-angle camera. On the other hand, features such as test pattern contrast and boundary characteristics are evaluated by using the wide-angle camera.

These procedures detail the steps followed by the algorithm for each feature. The information is compiled based on the available data, which were taken from *three* different HMD units. In designing the algorithms, the following issues were taken into consideration.

- Data collection: Images of the test pattern as taken by a narrow-angle and a wide-angle camera were captured for the purposes of designing the specifications, creating possible noise, and testing the proposed algorithms. These included images taken from different orientations (e.g., +/- 5 degrees of rotation), different displacements, in/out of focus, and varying contrast/brightness ratios.
- Specification design: Correlation coefficients were frequently computed to identify the relationships between variables such as the image focus magnitude and gray scale variation.

Strong positive or negative correlations between variables allow the use of one variable to predict another. For instance, there appears to be a strong negative relationship between image focus magnitude and gray scale variation. In other words, by knowing the gray scale variation, we can predict whether the HMD is in focus or not. Moreover, with sufficient data, it is possible to predict the extent of the lack of focus.

- Designed noise: Knowing the types of noise present in the data helps the tester to differentiate between good and bad images. Although limited data were available to allow this, a few anticipated sources of noise were created to simulate real ones, and used to verify the proposed algorithms. Primary designed noises were displacement, orientation, and focus.

Algorithms were developed to detect various features within the test pattern as described earlier. Some of the basic ideas were proposed in previous work (Hsieh et al., 1999). Modifications were made due to the availability of the camera. (Previously, images were created using graphics software. These images were of course different from actual images captured from the proposed camera.) These procedures are described below according to the feature of interest.

#### A. Identify the number of center lines.

- Step 1. Apply binary image technique to the entire image.
- Step 2. Draw multiple lines across X and/or Y axes.
- Step 3. Identify mask with feature of B/W...W/B.
- Step 4. Store the intersection points in an array with multiple dimensions.
- Step 5. Construct regression lines based on the points within each dimension.
- Step 6. Develop regression lines to compare the parallel property.
- Step 7. Average the intersection points around the array to obtain the number of estimated lines, where B = black pixel and W = white pixel.

Note: Use of linear regression analysis would make the linear mode robust and insensitive to noise presence.

- How to find the threshold value needed to conduct the binary image process:

- Step 1. Capture an image  $P(m, n)$  with  $m = 0, 1, 2, \dots, M$  and  $n = 0, 1, 2, \dots, N$ .
- Step 2. Calculate the center/horizontal lines in area A.
- Step 3. Compute the ratio  $\gamma = A/P(m, n)$ .
- Step 4. Find  $\alpha$  knowing that the probability  $p(x \geq \mu + \alpha s) = r/2$ .
- Step 5. Construct binary image knowing that the threshold value  $T = \mu + \alpha s$ .

Where  $\mu$  is the mean and  $S$  is the standard deviation of the gray level of the image, and  $\gamma$  represents the percentage of the center four-line region relative to the overall image area. The center four lines are the ones that have a higher gray level than the rest of the background;  $\gamma/2$  will provide a better contrast of the center four-line area.



For example: Given an image  $P(m, n)$  as shown in Figure 16.

Step 1.  $P(m, n)$  where  $m = 0, \dots, 780$  and  $n = 0, \dots, 510$

Step 2. Center area  $A$  is approximate to  $H+V-O$

$H$ : horizontal line,  $V$ : four vertical lines,  $O$ : center overlap region

$H = 54 \times 485$ ,  $V = 758 \times 10$ , and  $O = 54 \times 12$

$A = 33122$

Step 3.  $\gamma = A/P(m, n) = 33122/(780 \times 510) = 0.0832$

Step 4.  $p(x \geq \mu + \alpha s) = 0.0416$ , where  $\mu = 24.14$ ,  $s = 29.67$ ; therefore,  $\alpha = 2.652$

Step 5.  $T = \mu + \alpha s$ ; therefore,  $T = 102.82$

Figure 17 shows the image after binary processing.

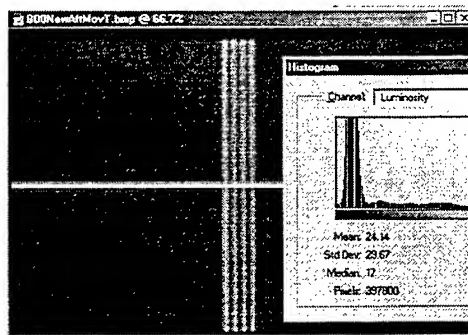


Figure 16. Original image.

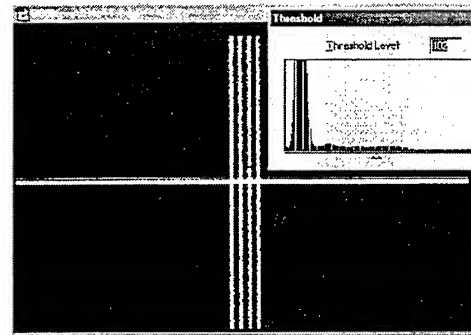


Figure 17. Image after binary processing.

B. Identify the center point.

#### Approach #1:

Step 1. Construct a regression line based on all the intercepted points. By doing so, a black line perpendicular to the horizontal line will be formed.

Step 2. Identify the mid-point of an array as a starting point with the feature of W/B...B/W.

Step 3. Examine neighboring pixels to see if a W/W/W mask exists.

Step 4. If a W/W/W mask exists, stop the procedure; else next step.

Step 5. Check the distance of neighboring pixels from the regression line using a 3 x 3 area.

Step 6. Select the point with the smallest distance from the regression line as the next point.

Step 7. Go to step 3.

#### Approach #2:

Step 1. Calculate the center region of the test pattern as area  $A$ .

Step 2. Arrange the pixel gray level in decreasing order.

Step 3. Select the first  $A$  number of pixels.

Step 4. Find the  $p(x, y)$  with the lowest gray level within the  $A$  number of pixels.

Step 5. Compute the binary image based on the threshold value of  $p(x, y)$ .

Step 6. Calculate the center of mass:

$$\text{Center\_X} = \sum X_i / A; \text{Center\_Y} = \sum Y_i / A$$

Note: Approach #2 is good only under the assumption that there are no noises that have the same gray level as the pixels within region A.

C. Identify test pattern orientation and displacement.

- Step 1. Compute a theoretical center as point A.
- Step 2. Identify the actual center point (based on part B) as point B.
- Step 3. Compute the distance between points A and B as d.
- Step 4. If d is equal to 0, then the displacement is zero.
- Step 5. Construct lines between a given point and points A and B.
- Step 6. Compute the angle between the lines as orientation angle.

D. Identify the number of gray shades within a test pattern.

Approach #1:

- Step 1. Use the center point as a starting point.
- Step 2. Pick five points across the four vertical lines that are within the boundary of the gray shades.
- Step 3. Compute the average gray level of the five points.
- Step 4. Store it in one dimension of the array.
- Step 5. If the boundary is not reached, move up or down a given distance, and go to Step 3. Else, go to next step.
- Step 6. Use the square root of 2 to determine the number of gray shades.

Approach #2:

- Step 1. Identify  $g(x, y)_h$  and  $g(x, y)_l$
- Step 2. Compute the ratio  $\gamma = g(x, y)_h / g(x, y)_l$
- Step 3. Repeat the same process for the four vertical lines and gray shade regions.  
Where  $g(x, y)_h$  represents the pixel  $p(x, y)$  with the highest gray level, and  $g(x, y)_l$  represents the pixel  $p(x, y)$  with the lowest gray level.

E. Identify boundary lines.

- Step 1. Use the center point and boundary ratio to determine the region of the image boundary.
- Step 2. Locate a starting point white pixel to use for backtracking through the rest of the white pixels for each line segment.

F. Identify the focus setting.

- Step 1. Use the line scan technique to record the pixels along the four vertical lines.
- Step 2. Use the B/W/B mask to identify the separation of lines.
- Step 3. Compute the ratio of bottom to mid-peak and peak to valley for all four lines.
- Step 4. If the ratio is approximately one, conclude that the focus setting is good; or else check the focus setting.

G. Identify the contrast, brightness and gray level relationship.

Step 1. User enters the current brightness and contrast.

Step 2. System computes the average image gray level.

Step 3. System calculates the corresponding gray level variance based on a derived function.

Step 4. System computes the predicted focus magnitude.

### Conclusion and future directions

In this project, an interface was designed to allow communication between the sensors and the software application. This interface consists of designed circuitry, a data acquisition card, and an I/O connector. It fits into a standard PCMCIA slot in a notebook computer. A fixture design that incorporates in-line cameras with an HMD holder is proposed for image capture. In addition, a new image capture software application was developed utilizing the tool library included in the MRT Video-Port Professional image grabber software package. Algorithms were designed, taking into consideration the steps of data collection, design specifications, and noise generation. Three HMD units were utilized to capture image data. Images with noise such as displacement, orientation, and focus were captured. Statistical approaches such as correlation coefficients and regression analysis were utilized to probe the relationship between performance/image variables (such as focus) and image gray level variation. Knowledge of these relationships allows use of image variables to verify and/or predict control variables such as focus resolution.

Image measurement specifications were developed based on statistical analysis of the collected image data. Algorithms for detecting four vertical lines, center point, focus, and boundary are proposed. Examples are given to illustrate how the procedures work and screenshots of the before and after image processing are shown.

Future work will likely include:

- Coding of the designed image specification and algorithms and verification with image data collected from the field.
- Fabrication of the image tester with a robust fixture holder which has three spring loaded jags to provide constant pressure around the HMD and to accommodate variation between HMDs.
- Field evaluation of tester accuracy.

### References

- Harding, T.H., Beasley, H.H., Martin, J.S. and Rash, C.E. 1995. Physical Evaluation of the Integrated Helmet and Display Sighting System Helmet Display Unit. Fort Rucker. AL: U.S. Army Aeromedical Research Laboratory. USAARL Report No. 95-32.
- Avionics Systems Group, Military Avionics Division. 1985. Integrated Helmet and Display Sighting System - Study Guide. St. Louis Park, MN: Honeywell, Inc.
- Hsieh, S., Rash, C.E., Harding, T.H., Beasley, H.H., and Martin, J.S. 1999. Preliminary Design of an Image Quality Tester for Helmet-Mounted Displays. Fort Rucker, AL: U.S. Army Aeromedical Research Laboratory. USAARL Report No. 2000-08.

Appendix A.

List of manufacturers.

National Instruments  
11500 Mopec Expressway  
Austin, TX 78759-3504

## Appendix B.

### Program code.

#### **ExitSetting Form**

Option Explicit

Private Sub Image2\_Click()

End Sub

Private Sub nolButton\_Click()

password.Show  
Unload exitwnd

End Sub

Private Sub yesButton\_Click()

Unload password  
Unload Me

End Sub

---

#### **820F1 Form**

Private Sub Frame1\_DragDrop(Source As Control, X As Single, Y As Single)

End Sub

Private Sub Timer1\_Timer()

Dim PauseTime, Start

PauseTime = 2 ' Set duration.  
Start = Timer ' Set start time.  
Do While Timer < Start + PauseTime  
DoEvents ' Yield to other processes.  
Loop  
Unload Me  
password.Show

End Sub

---

#### **DionePortBackup FORM**

Option Explicit

Option Base 0

' Constant for PrintText

Const LEN\_PRINTTEXT = 4096

' \*\*\*\*\*

' SUBROUTINE: PrintText

' DESCRIPTION: PrintText to desired TextBox (upto 4096 characters)

```

'INPUTS:   txtBox - TextBox to print on
'          strText - Text to print
' *****
Sub PrintText(txtBox As TextBox, strText As String)

    txtBox.Text = Right$(txtBox.Text + strText$ + Chr$(13) + Chr$(10), LEN_PRINTTEXT)

    txtBox.SelStart = Len(CStr(txtBox.Text))

    DoEvents

End Sub

' *****
' SUBROUTINE: cmdExit_Click
' DESCRIPTION: Clean up and exit
' *****
Sub cmdExit_Click()

    End

End Sub

' *****
' SUBROUTINE: Form_Load
' DESCRIPTION: Gets automatically called at startup
' *****
Sub Form_Load()

    If (FlagLabel = 0) Then
        Step1.BackColor = &H80FF80
        Call PrintText(txtStatusBox, "Place HMD in camera #1 position ! ")
    Else
        Step1.BackColor = &HFFFFFF 'White
        Step1.ForeColor = &H8000000F 'Black
    End If

End Sub

' *****
' SUBROUTINE: cmdContinue_Click
' DESCRIPTION: The main NI-DAQ operations are here
' *****
Sub cmdContinue_Click()

    '
    ' Local Variable Declarations:

    Dim iStatus As Integer
    Dim iRetVal As Integer
    Dim iDevice As Integer
    Dim iPort As Integer
    Dim iMode As Integer
    Dim iDir As Integer
    Dim iPattern As Long
    Dim iIgnoreWarning As Integer
    Dim PauseTime, Start

    iDevice% = 1

    ' Temporarily disable buttons for protection from 'DoEvents'

```



```

cmdContinue.Enabled = False
cmdExit.Enabled = False

' Configure port as input, no handshaking.

iStatus% = DIG_Prt_Config(iDevice%, iPort%, iMode%, iDir%)
iRetVal% = NIDAQErrorHandler(iStatus%, "DIG_Prt_Config", iIgnoreWarning%)
iStatus% = DIG_In_Prt(iDevice%, iPort%, iPattern&)
iRetVal% = NIDAQErrorHandler(iStatus%, "DIG_In_Prt", iIgnoreWarning%)

*****

' PA0 -- HMD position switch; On/254, Off/255
' PA1 -- HMD in camera #1 position; On/253, Off/255
' PA2 -- HMD in camera #2 position; On/251, Off/255
' HMD lucked in camera #1; then, iPattern& = 252
' HMD lucked in camera #2; then, iPattern& = 250
' Cover is opened; then, iPattern& = 255
*****

If ((iPattern& = 251) Or (iPattern& = 253) Or (iPattern& = 255)) Then

    Call PrintText(txtStatusBox, "Enclosure is open !")
End If

If ((iPattern& = 252) And (FlagLabel = 0)) Then

    Call PrintText(txtStatusBox, "Positon is lucked ! Loading program ")
    Step1.BackColor = &HFFFFFF 'White
    Step1.ForeColor = &H8000000F 'Black
    Step2.BackColor = &H80FF80 'Light Green

    PauseTime = 2 ' Set duration.
    Start = Timer ' Set start time.
    Do While Timer < Start + PauseTime
        DoEvents ' Yield to other processes.
    Loop

    Unload Me 'Form1Backup
    Image_Capture.Show

    Step1.BackColor = &HFFFFFF 'White
    Step1.ForeColor = &H8000000F 'Black
    Step2.BackColor = &HFFFFFF 'White
    Step2.ForeColor = &H8000000F 'Black
    Step3.BackColor = &H80FF80 'Light Green

    Call PrintText(txtStatusBox, "Place HMD in position indicated for use with wide-angle camera; then press Continue button
below")

    FlagLabel = FlagLabel + 1 'Flag for sequencing the events

End If

If ((iPattern& = 250) And (FlagLabel = 1)) Then

    Call PrintText(txtStatusBox, "Positon is lucked ! Loading program ")

    Step1.BackColor = &HFFFFFF 'White

```

```

Step1.ForeColor = &H8000000F 'Black
Step3.BackColor = &HFFFFFF 'White
Step3.ForeColor = &H8000000F 'Black
Step4.BackColor = &H80FF80 'Light Green

PauseTime = 2 ' Set duration.
Start = Timer ' Set start time.
Do While Timer < Start + PauseTime
    DoEvents ' Yield to other processes.
Loop

Unload Me
Image_Capture.Show

FlagLabel = FlagLabel + 1

End If

If (FlagLabel = 2) Then

    Step1.BackColor = &HFFFFFF 'White
    Step1.ForeColor = &H8000000F 'Black
    Step2.BackColor = &HFFFFFF 'White
    Step2.ForeColor = &H8000000F 'Black
    Step3.BackColor = &HFFFFFF 'White
    Step3.ForeColor = &H8000000F 'Black
    Step4.BackColor = &HFFFFFF 'White
    Step4.ForeColor = &H8000000F 'Black
    Step5.BackColor = &H80FF80 'Light Green

    Call PrintText(txtStatusBox, "Press Return button below to return to main menu ")
    FlagLabel = FlagLabel + 1

End If

If (FlagLabel < 3) Then
    cmdContinue.Enabled = True
Else
    cmdContinue.Enabled = False
End If

cmdExit.Enabled = True

End Sub

Private Sub Image1_Click()

End Sub

Private Sub Return_Click()

    If (FlagLabel = 3) Then
        Step5.BackColor = &HFFFFFF 'White
        Step5.ForeColor = &H8000000F 'Black
    End If
    Unload Form1Backup
    Form2.Show

End Sub

```

---

## 820F2 Form

```
Private Sub Form_Load()

If (DummyY = 0) Then
    cmdImage_Analysis.Enabled = False
    cmdResults.Enabled = False
    cmdSetup.Enabled = True

Else
    cmdImage_Analysis.Enabled = True
    cmdResults.Enabled = True
    cmdSetup.Enabled = False

End If

End Sub

Private Sub cmdSettings_Click()

Unload Form2
passwordforsettings.Show
cmdSettings.Enabled = False 'once it is set; u can't go back

End Sub

Private Sub cmdSetup_Click()

cmdSetup.ToolTipText = "Set up the HMD"

Unload Form2
Form1Backup.Show
DummyY = 1 'to de-activate the functions

End Sub

Private Sub cmdImage_Capture_Click()

cmdImage_Capture.ToolTipText = "Image capture of the HMD"

Unload Form2

cmdImage_Capture.Enabled = False

Image_Capture.Show

End Sub

Private Sub cmdImage_Analysis_Click()

cmdImage_Analysis.ToolTipText = "Image features analysis"

Unload Form2
Form4.Show
MsgBox "Select an image file"

End Sub

Private Sub cmdResults_Click()

cmdResults.ToolTipText = "Analysis findings"

Unload Form2
```

Form5.Show

End Sub

Private Sub cmdQuit\_Click()

cmdQUIT.ToolTipText = "Exit from the system"

Unload Form2

End

End Sub

Private Sub Image1\_Click()

End Sub

---

#### 820F479\_00 FORM

Public Displacement, Angle As Double

Public CenterLineSlope As Double

Public CenterLineIntercept As Double

Public Center\_Point\_X, Center\_Point\_Y As Double

Const intUpperBoundX = 780 '320 total

Const intUpperBoundY = 510 '244 total

Const n = 4 '# of center line

Dim X, Y As Integer

Dim picObject0, picObject1 As Image 'Do not delete picObject1; U used picObject1 somewhere in the form

Dim picObject3 As Picture

Dim Coord\_X(0 To 45, 0 To 10) As Integer

Dim Coord\_Y(0 To 45, 0 To 10) As Integer

Dim pixels(0 To intUpperBoundX, 0 To intUpperBoundY) As Long

Dim ImagePixels(2, intUpperBoundX, intUpperBoundY) As Integer

Private Sub Back\_Click()

cmdBack.ToolTipText = "Back to previous stage"

Unload Form4

Form2.Show

End Sub

Private Sub cmdFocus\_Click()

cmdFocus.ToolTipText = "Focus Measurement"

\*\*\*\*\*

'Step 1: Calculate the image standard deviation

'Step 2:

\*\*\*\*\*

Set Picture0.Picture = picObject0

For X = 0 To intUpperBoundX - 1

For Y = 0 To intUpperBoundY - 1

Picture0.PSet (X, Y), Picture0.Point(X, Y) - 10

Next Y

Next X

End Sub

Private Sub Form\_Load()

```
cmdFocus.Enabled = False
cmdGray_Shade.Enabled = False
cmdCenter_and_Boundary.Enabled = False
cmdEdgeDetection.Enabled = False
cmdGray_Shade.Enabled = False
cmdDis_and_Orientation.Enabled = False
```

End Sub

Private Sub cmdGray\_Shade\_Click()

cmdGray\_Shade.ToolTipText = "Detecting number of gray shades"

End Sub

Private Sub cmdSelect\_Click()

```
Dim filename, EdgeDetection As String
Dim bytRed, bytGreen, bytBlue, bytAverage As Integer
Dim GrayLong As Long
Dim SumGrayLevel, MeanGray, SumSquare, StandardDeviation, ThresholdValue As Double
```

cmdSelect.ToolTipText = "Select an image file first"

On Error GoTo FileError

If (Right\$(Dir1.Path, 1) = "\") Then

    filename = File1.Path & File1.filename

Else

    filename = File1.Path & "\" & File1.filename

End If

Open filename For Input As #1

Set picObject0 = LoadPicture(filename)

Set Picture0.Picture = picObject0

Close #1

'Do not reverse the sequence: image1 and picture0

Open "c:\windows\desktop\ImageMap.txt" For Output As #2

For X = 0 To intUpperBoundX - 1

    For Y = 0 To intUpperBoundY - 1

        pixels(X, Y) = Picture0.Point(X, Y)

        If (pixels(X, Y) = 0) Then

            bytRed = 0

            bytGreen = 0

            bytBlue = 0

        End If

        If (pixels(X, Y) > 0) Then

            bytRed = GetRed(pixels(X, Y))

            bytGreen = GetGreen(pixels(X, Y))

```

        bytBlue = GetBlue(pixels(X, Y))
    End If

    If (Y = 150) Then
        bytAverage = (bytBlue + bytRed + bytGreen) / 3
        Write #2, X, Y, bytRed, bytBlue, bytGreen, bytAverage
    End If

    'ImagePixels(0, X, Y) = bytRed
    'ImagePixels(1, X, Y) = bytGreen
    'ImagePixels(2, X, Y) = bytBlue
    'the file u have is in gray scale; therefore, u do not need to average

    Picture0.PSet (X, Y), RGB(bytRed, bytGreen, bytBlue)

Next Y
Next X

Close #2

'SumGrayLevel = 0
'For X = 0 To intUpperBoundX - 1
'    For Y = 0 To intUpperBoundY - 1
'        SumGrayLevel = SumGrayLevel + ImagePixels(0, X, Y)
'    Next Y
'Next X

'MeanGray = SumGrayLevel / (intUpperBoundX * intUpperBoundY)
'SumSquare = 0

'For X = 0 To intUpperBoundX - 1
'    For Y = 0 To intUpperBoundY - 1
'        SumSquare = SumSquare + ((ImagePixels(0, X, Y) - MeanGray) * (ImagePixels(0, X, Y) - MeanGray))
'    Next Y
'Next X

'StandardDeviation = SumSquare / ((intUpperBoundX * intUpperBoundY) - 1)
'ThresholdValue = MeanGray + (2.5 * StandardDeviation)

If File1.filename = "Narrow.bmp" Then
    cmdEdgeDetection.Enabled = True
    cmdDis_and_Orientation.Enabled = True
    cmdFocus.Enabled = True
    MsgBox "Select one of the criterion on the left top corner"
End If

If File1.filename = "Wide.bmp" Then
    cmdGray_Shade.Enabled = True
    cmdCenter_and_Boundary.Enabled = True
    MsgBox "Select one of the criterion on the left bottom corner"
End If

Exit Sub

FileError: MsgBox "Select an image file first !"

End Sub

Private Sub cmdCenter_and_Boundary_Click()

```

```
cmdCenter_and_Boundary.ToolTipText = "Finding the center lines and boundary"
```

```
Set Picture0.Picture = picObject0
For X = 0 To intUpperBoundX - 1
    For Y = 0 To intUpperBoundY - 1
        Picture0.PSet (X, Y), Picture0.Point(X, Y)
    Next Y
Next X
```

```
Set picObject3 = Picture0.Picture
SavePicture picObject3, "TEST1.BMP"
LoadPicture ("TEST1.BMP")
```

```
MsgBox "Boundary routine ended !"
```

```
End Sub
```

```
Private Sub cmdEdgeDetection_Click()
```

```
Dim RGBLong As Long
Dim G_X, G_Y, G_X_Y As Integer
Dim bRXY, bRXm1Y, byRXYm1, bRXm1Ym1 As Integer
Dim bRXp1Y, bRXYp1, bRXp1Yp1, bRXp1Ym1, bRXm1Yp1 As Integer
Dim bytRed, bytGreen, bytBlue As Integer
```

```
cmdEdgeDetection.ToolTipText = "Edge Detection"
```

```
Set Picture0.Picture = picObject0
```

```
For X = 0 To intUpperBoundX - 1
    For Y = 0 To intUpperBoundY - 1
```

```
        If (X = 0 Or X = intUpperBoundX - 1 Or Y = 0 Or Y = intUpperBoundY - 1) Then
```

```
            bytRed = ImagePixels(0, X, Y)
            bytBlue = ImagePixels(1, X, Y)
            bytGreen = ImagePixels(2, X, Y)
            RGBLong = RGB(bytRed, bytGreen, bytBlue)
```

```
            Picture0.PSet (X, Y), RGBLong
```

```
        Else
```

```
            G_X = 0
            G_Y = 0
            G_X_Y = 0
```

```
            bRXY = ImagePixels(0, X, Y)
            bRXYp1 = ImagePixels(0, X, Y + 1)
            bRXm1Y = ImagePixels(0, X - 1, Y)
            bRXYm1 = ImagePixels(0, X, Y - 1)
            bRXm1Yp1 = ImagePixels(0, X - 1, Y + 1)
            bRXm1Ym1 = ImagePixels(0, X - 1, Y - 1)
            bRXp1Y = ImagePixels(0, X + 1, Y)
            bRXp1Ym1 = ImagePixels(0, X + 1, Y - 1)
            bRXp1Yp1 = ImagePixels(0, X + 1, Y + 1)
```

```
            G_X = bRXp1Ym1 + 2 * bRXp1Y + bRXp1Yp1 - bRXm1Ym1 - 2 * bRXm1Y - bRXm1Yp1
            G_Y = bRXm1Yp1 + 2 * bRXYp1 + bRXp1Yp1 - bRXm1Ym1 - 2 * bRXYm1 - bRXp1Ym1
            G_X_Y = Sqr((G_X * G_X) + (G_Y * G_Y))
```



```

bytRed = G_X_Y

bRXY = ImagePixels(1, X, Y)
bRXYp1 = ImagePixels(1, X, Y + 1)
bRXm1Y = ImagePixels(1, X - 1, Y)
bRXYm1 = ImagePixels(1, X, Y - 1)
bRXm1Yp1 = ImagePixels(1, X - 1, Y + 1)
bRXm1Ym1 = ImagePixels(1, X - 1, Y - 1)
bRXp1Y = ImagePixels(1, X + 1, Y)
bRXp1Ym1 = ImagePixels(1, X + 1, Y - 1)
bRXp1Yp1 = ImagePixels(1, X + 1, Y + 1)

G_X = bRXp1Ym1 + 2 * bRXp1Y + bRXp1Yp1 - bRXm1Ym1 - 2 * bRXm1Y - bRXm1Yp1
G_Y = bRXm1Yp1 + 2 * bRXYp1 + bRXp1Yp1 - bRXm1Ym1 - 2 * bRXYm1 - bRXp1Ym1
G_X_Y = Sqr((G_X * G_X) + (G_Y * G_Y))

bytBlue = G_X_Y

bRXY = ImagePixels(2, X, Y)
bRXYp1 = ImagePixels(2, X, Y + 1)
bRXm1Y = ImagePixels(2, X - 1, Y)
bRXYm1 = ImagePixels(2, X, Y - 1)
bRXm1Yp1 = ImagePixels(2, X - 1, Y + 1)
bRXm1Ym1 = ImagePixels(2, X - 1, Y - 1)
bRXp1Y = ImagePixels(2, X + 1, Y)
bRXp1Ym1 = ImagePixels(2, X + 1, Y - 1)
bRXp1Yp1 = ImagePixels(2, X + 1, Y + 1)

G_X = bRXp1Ym1 + 2 * bRXp1Y + bRXp1Yp1 - bRXm1Ym1 - 2 * bRXm1Y - bRXm1Yp1
G_Y = bRXm1Yp1 + 2 * bRXYp1 + bRXp1Yp1 - bRXm1Ym1 - 2 * bRXYm1 - bRXp1Ym1
G_X_Y = Sqr((G_X * G_X) + (G_Y * G_Y))

bytGreen = G_X_Y

Picture0.PSet (X, Y), RGB(bytRed, bytGreen, bytBlue)

End If

Next Y
Next X

End Sub
Private Sub cmdGray_Shade__Click()

Set Picture0.Picture = picObject0
For X = 0 To intUpperBoundX - 1
    For Y = 0 To intUpperBoundY - 1
        Picture0.PSet (X, Y), Picture0.Point(X, Y) - 5
    Next Y
Next X

MsgBox "Gray shades routine ended !"

End Sub

Private Sub cmdDis_and_Orientation_Click()

Const interval_range = 7

Dim WhitePixel, BlackPixel As Long
Dim linescan As Integer

```

```

Dim i, j, k, l, IntX, Temp_X, Temp_Y As Integer
Dim Flag, SumTline, Dummy As Integer
Dim interval As Integer
Dim ZeroO_X, ZeroO_Y As Double
Dim L1SlopeR, L2SlopeR, L3SlopeR, L4SlopeR, L1SlopeY, _
    L2SlopeY, L3SlopeY, L4SlopeY, AvgSlope As Double

Dim UpperBound, LowerBound As Double
Dim InterceptY As Integer
Dim Count_Points(0 To 403) As Integer
Dim TempInt, Choice As Integer
Dim Dum(0 To 15) As Double
Dim TempDouble As Double
Dim Tline(0 To 50) As Integer
Dim Oripixels(0 To intUpperBoundX, 0 To intUpperBoundY) As Long

Dim Displacement, Angle, Theta As Double
Dim CenterLineSlope As Double
Dim CenterLineIntercept As Double
Dim Center_Point_X, Center_Point_Y As Double
Dim TempText As String

cmdDis_and_Orientation.ToolTipText = "Displacement and Orientation"

Open "c:\windows\desktop\InspResults.txt" For Output As #1

For X = 0 To intUpperBoundX - 1
    For Y = 0 To intUpperBoundY - 1
        Oripixels(X, Y) = pixels(X, Y)
    Next Y
Next X

'Apply the binary image technique

For X = 0 To intUpperBoundX - 1
    For Y = 0 To intUpperBoundY - 1
        If (Oripixels(X, Y) < RGB(255, 255, 255)) Then
            Oripixels(X, Y) = 0
        Else
            Oripixels(X, Y) = RGB(255, 255, 255)
        End If
        Picture0.PSet (X, Y), Oripixels(X, Y)
    Next Y
Next X

'Find the number of center lines
'A line is BW...WB; if there is less than four BW...WBs; then Image is tilted
'white interval should be less than 7 for the central lines
'use Black/White/Black to find a line

linescan = 0
interval = 1

For Y = 50 To intUpperBoundY - 1
    Tline(linescan) = 0
    Flag = 0
    l = 0

    For X = 0 To intUpperBoundX - 1
        If ((Oripixels(X, Y) = RGB(0, 0, 0)) And _

```

```

(Oripixels(X + 1, Y) = RGB(255, 255, 255))) Then

For interval = 1 To interval_range - 1
    If (Oripixels(X + 1 + interval, Y) = RGB(0, 0, 0)) Then

        Tline(linescan) = Tline(linescan) + 1
        Flag = 1

        Coord_X(linescan, l) = X + 1      'of each line
        Coord_Y(linescan, l) = Y

        l = l + 1

    End If
    interval = interval_range 'stop the for loop
Next interval
End If
Next X
Y = Y + 10 ' 5      'to have 40 arbitrary verticle lines
If (Flag = 1) Then
    linescan = linescan + 1
End If
Next Y

k = 0
SumTline = 0
For j = 0 To linescan - 1 'from prev. routine # of arb. ver. lines
    If (Tline(j) > 0) Then
        SumTline = SumTline + Tline(j)
        k = k + 1
    End If
Next j

If (3.5 <= (SumTline / k) <= 4.5) Then
    MsgBox ("Number of center lines is " & n)

    L1SlopeR = GetSlope(linescan, 0, 0)
    L1SlopeY = GetSlope(linescan, 0, 1)

    L2SlopeR = GetSlope(linescan, 1, 0)
    L2SlopeY = GetSlope(linescan, 1, 1)

    L3SlopeR = GetSlope(linescan, 2, 0)
    L3SlopeY = GetSlope(linescan, 2, 1)

    L4SlopeR = GetSlope(linescan, 3, 0)
    L4SlopeY = GetSlope(linescan, 3, 1)

    AvgSlope = (L1SlopeY + L2SlopeY + L3SlopeY + L4SlopeY) / 4
    LowerBound = 0.025 * AvgSlope
    UpperBound = 1.025 * AvgSlope

    'Use the absolute value; therefore, it works on both +/- values

    If ((Abs(LowerBound) <= Abs(L1SlopeY) <= Abs(UpperBound)) And _
        (Abs(LowerBound) <= Abs(L2SlopeY) <= Abs(UpperBound)) And _
        (Abs(LowerBound) <= Abs(L3SlopeY) <= Abs(UpperBound)) And _
        (Abs(LowerBound) <= Abs(L4SlopeY) <= Abs(UpperBound))) Then
        MsgBox ("Four lines are parallel !")
    Else: MsgBox ("Potential errors in finding parallel lines")
    End If

```

```

Else
    MsgBox ("Number of center lines is " & SumTline / k)
End If

'The following is to find the center point of the image
'Step 1: Find the black pixel
'Step 2: Calculate the neighborhood pixels distance to the regression line
'Step 3: Locate the one that has the smallest distance
'Step 4: Check to see if the feature of w
'
'           wwwwww
'           W
' been meet
' if not; based on current X, Y; go to Step 1

BlackPixel = RGB(0, 0, 0)
WhitePixel = RGB(255, 255, 255)

CenterLineSlope = GetSlope(linescan, 0, 2)
CenterLineIntercept = GetSlope(linescan, 0, 3)

MsgBox ("C.L.Intercept = " & CenterLineIntercept)
MsgBox ("C.L.Slope = " & CenterLineSlope)

For Y = 20 To intUpperBoundY - 1
    X = (Y * CenterLineSlope) + CenterLineIntercept
    IntX = X
    If (Oripixels(IntX, Y) = BlackPixel) Then

        l = 0
        Temp_X = 0
        Temp_Y = 0
        For i = -1 To 1
            For j = -1 To 1
                If (Oripixels(IntX + i, Y + j) = WhitePixel) Then
                    Temp_X = Temp_X + (IntX + i)
                    Temp_Y = Temp_Y + (Y + j)
                    l = l + 1
                End If
            Next j
            If (l >= 3) Then 'Neighborhood pixels are White
                Center_Point_X = Temp_X / l
                Center_Point_Y = Temp_Y / l
                MsgBox ("Center X = " & Center_Point_X)
                Beep
                MsgBox ("Center Y = " & Center_Point_Y)
                i = 1
                j = 1
                Y = intUpperBoundY
            End If
        Next j
    Next i

    l = 0
    Dum(l) = 0
    For i = 0 To 1
        For j = 0 To 1
            If (i <> 0 Or j <> 0) Then
                Dum(l) = Measure_Distance(CenterLineIntercept, CenterLineSlope, X + i, Y + j)
                l = l + 1
            End If
        Next j
    Next j

```

```

Next i

For k = 0 To l - 1
    If (Dum(k) < Dum(k + 1)) Then
        TempDouble = Dum(k)
        Dum(k) = Dum(k + 1)
        Dum(k + 1) = TempDouble
    End If
Next k

For i = 0 To 1
    For j = 0 To 1
        If ((i <> 0 Or j <> 0) And (Dum(l - 1) = Measure_Distance(CenterLineIntercept, CenterLineSlope, X + i, Y + j))) _
            Then _

                X = X + i
                Y = Y + j - 1 'because Y auto. inc. by 1
                i = 1
                j = 1

            End If
    Next j
Next i

End If
Picture0.PSet (IntX, Y), RGB(255, 255, 255)

Next Y

'The following section is to find the orientation and displacement
'Comparing the theoretical zero point and new zero point
'Calculate the displacement and titled angle

ZeroO_X = (intUpperBoundX - 1) / 2
ZeroO_Y = (intUpperBoundY - 1) / 2

If ((Center_Point_X - ZeroO_X = 0) And (Center_Point_Y - ZeroO_Y = 0)) Then

    Theta = 0
    Displacement = 0

Else

    Displacement = Sqr((Center_Point_X - ZeroO_X) ^ 2 + (Center_Point_Y - ZeroO_Y) ^ 2)
    TempDouble = (Center_Point_Y - ZeroO_Y) / Displacement
    Theta = Atn(TempDouble / Sqr(-TempDouble * TempDouble + 1))
    Angle = 90 - ((Theta / 3.141592654) * 180)

End If

MsgBox ("Titled angle is (clockwise): " & Angle)
MsgBox ("Displacement is: " & Displacement)

For X = 0 To intUpperBoundX - 1
    For Y = 0 To intUpperBoundY - 1
        Picture0.PSet (X, Y), RGB(255, 255, 255)
    Next Y
Next X

For i = 0 To 6

```

```

Picture0.CurrentX = 20
Picture0.CurrentY = 20 + 15 * i
Select Case i
    Case 0:
        Picture0.Print ("Number of center lines are " & n)
        TempText = "Number of center lines are: "
        Write #1, TempText, n

    Case 1:
        Picture0.Print ("C.L.Intercept = " & CenterLineIntercept)
        Write #1, "C.L.Intercept = ", CenterLineIntercept

    Case 2:
        Picture0.Print ("C.L.Slope = " & CenterLineSlope)
        Write #1, "C.L.Slope = ", CenterLineSlope

    Case 3:
        Picture0.Print ("Center X = " & Center_Point_X)
        Write #1, "Center X = ", Center_Point_X

    Case 4:
        Picture0.Print ("Center Y = " & Center_Point_Y)
        Write #1, "Center Y = ", Center_Point_Y

    Case 5:
        Picture0.Print ("Titled angle is (clockwise): " & Angle)
        Write #1, "Titled angle is (clockwise): ", Angle

    Case 6:
        Picture0.Print ("Displacement is: " & Displacement)
        Write #1, "Displacement is ", Displacement

End Select
Next i
Close #1

MsgBox "Ori & Dis. routine ended !"

End Sub

Private Sub cmdQuit_Click()

cmdQUIT.ToolTipText = "Exit the system"

    Unload Form4
    Exit Sub
' Form2.Show

End Sub
Private Sub cmdBack_Click()

cmdBack.ToolTipText = "Back to previous stage"

    Unload Form4
    Image_Capture.Show

End Sub
Private Sub Dir1_Change()
    File1.Path = Dir1.Path
End Sub

```

```

Private Sub Drive1_Change()
    Dir1.Path = Drive1.Drive
End Sub
Function GetRed(colorVal As Long) As Integer
    GetRed = colorVal Mod 256
End Function
Function GetGreen(colorVal As Long) As Integer
    GetGreen = ((colorVal And &HFF00FF00) / 256&)
End Function
Function GetBlue(colorVal As Long) As Integer
    GetBlue = (colorVal And &HFF0000) / (256& * 256&)
End Function
Function GetSlope(Points As Integer, LineN As Integer, Choice As Integer) As Double

```

```

    Dim SumXY, SumX, SumY As Double
    Dim SumYsq, SumXsq, FuncDumy As Double
    Dim a, Index, Position_X, Position_Y As Integer

```

```

    SumXY = 0
    SumX = 0
    SumY = 0
    SumXsq = 0
    SumYsq = 0
    Position_X = 0
    Position_Y = 0
    Index = 0
    FuncDumy = 0

```

```

'Sometimes the image is truncated; u do not have
'all the 18 points; we use the B to represent to count
'all the points
'Choice 0: Line correlation coefficient
'Choice 1: Parallel line slope
'Choice 2: Center line slope
'Choice 3: Center line intercept

```

```

If (Choice = 0 Or Choice = 1) Then
    For a = 0 To Points - 1
        Position_X = Coord_X(a, LineN)
        Position_Y = Coord_Y(a, LineN)

        If ((Position_X <> 0) And (Position_Y <> 0)) Then
            SumXY = SumXY + (Position_X * Position_Y)
            SumX = SumX + Position_X
            SumY = SumY + Position_Y
            SumYsq = SumYsq + Position_Y ^ 2
            SumXsq = SumXsq + Position_X ^ 2
            Index = Index + 1
        End If
    Next a
End If

```

```

End If

```

```

If (Choice = 2 Or Choice = 3) Then
    For a = 0 To Points - 1
        For LineN = 0 To n - 1
            Position_X = Coord_X(a, LineN)
            Position_Y = Coord_Y(a, LineN)

            If ((Position_X <> 0) And (Position_Y <> 0)) Then
                SumXY = SumXY + (Position_X * Position_Y)

```

```

    SumX = SumX + Position_X
    SumY = SumY + Position_Y
    SumYsq = SumYsq + Position_Y ^ 2
    SumXsq = SumXsq + Position_X ^ 2
    Index = Index + 1

End If
Next LineN
Next a
End If

If ((SumX = 0) Or (SumY = 0) Or (SumX * SumY = 0)) Then
    GetSlope = 0
Else
    If (Choice = 1 Or Choice = 2) Then
        GetSlope = ((SumXY) - ((SumX * SumY) / Index)) / ((SumYsq) - ((SumY * SumY) / Index))
    End If

    If (Choice = 3) Then
        FuncDummy = ((SumXY) - ((SumX * SumY) / Index)) / ((SumYsq) - ((SumY * SumY) / Index))
        GetSlope = (SumX - (FuncDummy * SumY)) / Index
    End If

    If (Choice = 0) Then
        FuncDummy = Sqr((SumXsq - (SumX ^ 2 / Index)) * (SumYsq - (SumY ^ 2 / Index)))
        GetSlope = ((SumXY) - ((SumX * SumY) / Index)) / FuncDummy
    End If
End If

End Function
Function dblSquare(SquareMe As Integer) As Double

    dblSquare = SquareMe ^ 2 * SquareMe

End Function
Function Measure_Distance(c1 As Double, m1 As Double, Point2_X As Integer, Point2_Y As Integer) As Double

Dim Point1_X, Point1_Y As Long
Dim c2 As Long

c2 = Point2_X - ((-1 / m1) * Point2_Y)
Point1_X = (c2 * m1 - c1 * (-1 / m1)) / (m1 - (-1 / m1))
Point1_Y = (c2 - c1) / (m1 - (-1 / m1))
Measure_Distance = Sqr((Point2_X - Point1_X) ^ 2 + (Point2_Y - Point1_Y) ^ 2)

End Function

Private Sub Picture0_Click()

End Sub

```

---

## 820F5 FORM

```

Private Sub cmdBack_Click()

cmdBack.ToolTipText = "Back to previous stage"

Unload Form5
Form4.Show

```



```

End Sub

Private Sub Picture2_Click()

End Sub

Private Sub cmdQuit_Click()

cmdQuit.ToolTipText = "Exit from the system"

Unload Form5
Exit Sub

End Sub
Private Sub cmdShowRes_Click()

Dim NewLine As String

cmdShowRes.ToolTipText = "Display the inspection results"

On Error GoTo FileError
Open "c:\windows\desktop\InspResults.txt" For Input As #1
Do Until EOF(1)
    Line Input #1, NewLine
    TEXT1.Text = TEXT1.Text + NewLine + vbCrLf
Loop

Exit Sub

FileError:
    MsgBox "File Error! "

End Sub

Private Sub Form_Load()

End Sub

```

---

### Image\_Capture FORM

```

Dim cfg As VPX_Config
Dim hDIB As Long
Dim numAverage As Integer
Dim prevAverageIndex As Integer
Dim filtOn(8) As Boolean
Dim filt(8) As Long
Dim avgNums(6) As Integer
Dim Err As Integer

Private Declare Function GlobalFree Lib "KERNEL32" (ByVal handle&) As Long
Sub SetupMenu()
    Dim Enable As Boolean
    Enable = cfg.outputFormat = VPP_mono Or cfg.outputFormat = VPP_BGR24

    'ImageCaptureFunctionEnable initialized in the password Form

    For i% = 1 To 6
        If (ImageCaptureFunctionsEnable = 0) Then
            Average(i%).Enabled = False
        End If
        If (ImageCaptureFunctionsEnable = 1) Then

```

```

        Average(i%).Enabled = True
    End If
Next i%

For i% = 1 To 8
    If (ImageCaptureFunctionsEnable = 0) Then
        Filter(i%).Enabled = False
    End If
    If (ImageCaptureFunctionsEnable = 1) Then
        Filter(i%).Enabled = True 'enable
    End If
Next i%

If (ImageCaptureFunctionsEnable = 0) Then
    ImageFormat.Enabled = False
    Copy.Enabled = False
End If
If (ImageCaptureFunctionsEnable = 1) Then
    ImageFormat.Enabled = True 'User sh not have aces to ths fun
    Copy.Enabled = True
End If

End Sub

Private Sub Average_Click(Index As Integer)
    Average(prevAverageIndex).Checked = False
    Average(Index).Checked = True
    prevAverageIndex = Index
    numAverage = avgNums(Index)
End Sub

Private Sub Copy_Click()

    If hDIB <> 0 Then
        Dim hDIB2 As Long
        Check (VPX_copyDIB(hDIB, hDIB2))
        Check (VPX_saveDIBToClipboard(hDIB2))
    End If
End Sub

Private Sub Exit_Click()

    Unload Image_Capture
    Form1Backup.Show

End Sub

Private Sub filter_Click(Index As Integer)
    filtOn(Index) = Not filtOn(Index)
    Filter(Index).Checked = filtOn(Index)
End Sub

Private Sub Form_Load()

    hDIB = 0
    numAverage = 1
    prevAverageIndex = 1
    For i% = 1 To 8
        filtOn(i%) = False
    
```

```

Next i%
filt(1) = VPX_AVERAGE
filt(2) = VPX_SMOOTH
filt(3) = VPX_DETAIL
filt(4) = VPX_SHARPEN
filt(5) = VPX_AI
filt(6) = VPX_AISHARPEN
filt(7) = VPX_VERTLINES
filt(8) = VPX_HORIZLINES
avgNums(1) = 1
avgNums(2) = 2
avgNums(3) = 3
avgNums(4) = 4
avgNums(5) = 8
avgNums(6) = 16
Check (VPP_init())
Err = VPX_readIniFile(".\test.ini", "DEFAULT", cfg)
Check (VPX_prepare(cfg, VPP_true))
If cfg.outputFormat = VPP_mono Or cfg.outputFormat = VPP_mono4 Then
    Err = VPX_defaultPalette(Image_Capture.hDC, VPP_true)
Else
    Err = VPX_defaultPalette(Image_Capture.hDC, VPP_false)
End If
SetupMenu
Timer1.Enabled = True
End Sub

Private Sub Form_Unload(Cancel As Integer)
    If hDIB <> 0 Then
        GlobalFree (hDIB)
    End If
    Timer1.Enabled = False
    Check (VPX_saveIniFile(".\test.ini", "DEFAULT", cfg))
    Err% = VPX_releasePalette()
    Check (VPP_closdown(VPP_true))
End Sub

Private Sub ImageFormat_Click()

    Timer1.Enabled = False
    Err = VPX_formatDialogBox(0, 0, cfg)
    Err = VPX_prepare(cfg, VPP_true)
    SetupMenu
    Timer1.Enabled = True
End Sub

Private Sub Save_Click()
    If hDIB <> 0 Then
        Check (VPX_saveDIBToFile(hDIB, ".\test.bmp"))
    End If
End Sub

Private Sub Timer1_Timer()
    Dim formatOk As Boolean
    Timer1.Enabled = False
    If hDIB <> 0 Then
        handle& = GlobalFree(hDIB)
    End If
    formatOk = cfg.outputFormat = VPP_mono Or cfg.outputFormat = VPP_BGR24
    If numAverage > 1 And formatOk Then

```

```

    Err = VPX_snapAverageDIB(cfg, hDIB, numAverage, numAverage)
Else
    Err = VPX_snap(cfg)
    Err = VPX_readoutDIB(cfg, hDIB)
End If
For i% = 1 To 8
    If filtOn(i%) And formatOk Then
        Err = VPX_filterDIBPredef(hDIB, VPX_getFilter(filt(i%)))
    End If
Next i%
Err = VPX_drawDIB(Image_Capture.hDC, hDIB, 0, 0, 0, 0)

'Dim intLoopIndex As Integer
'For intLoopIndex = 0 To 17
'    Line (1000, 1000 + 400 * intLoopIndex)-(3500, 1000 + 400 _
'        * intLoopIndex), RGB(255, 255, 0)
'Next intLoopIndex

'The following is the boundary of the image

Line (220, 7550)-(11400, 7550), RGB(255, 255, 0) 'Bot.Hoz.
Line (220, 280)-(11400, 280), RGB(255, 255, 0) 'Top Hoz.
Line (220, 7550)-(220, 280), RGB(255, 255, 0) 'Left Ver.
Line (11400, 7550)-(11400, 280), RGB(255, 255, 0) 'Rgt Ver.

'The following is the cross-hair of the area

Line (5675, 3913)-(5975, 3913), RGB(255, 255, 0) 'Horizontal line
Line (5825, 4013)-(5825, 3813), RGB(255, 255, 0) 'Verticle line

Timer1.Enabled = True
End Sub

```

---

## 820Password FORM

```

Private Sub cmdLogin_Click()

If txtpasswd.Text = "password" Then
    Unload password

'Initialize the settigns

DummyY = 0
ImageCaptureFunctionsEnable = 0

Form2.Show
MsgBox "Please set up the HMD first !"

Else
    MsgBox "Wrong Passord ! Please enter again !"

End If

End Sub

Private Sub cmdRestart_Click()
txtpasswd.Text = ""
End Sub

Private Sub cmdQuit_Click()
Unload password

```

```
exitwnd.Show  
End Sub
```

```
Private Sub Form_Load()  
txtpasswd.Text = ""  
End Sub
```

```
Private Sub Image2_Click()
```

```
End Sub
```

---

**Passwordforsettings FORM**

```
Private Sub Command1_Click()  
If txtpasswd.Text = "passwordforsettings" Then  
specs.Show  
specs!TEXT1.Text = ""  
specs!Text2.Text = ""  
specs!Text3.Text = ""  
specs!Text4.Text = ""  
Unload passwordforsettings  
Else  
MsgBox "Wrong Passard ! Please enter again !"
```

```
End If  
End Sub
```

```
Private Sub Command2_Click()  
txtpasswd.Text = ""  
End Sub
```

```
Private Sub Command3_Click()
```

```
Unload passwordforsettings  
exitwnd.Show
```

```
End Sub
```

```
Private Sub Form_Load()  
txtpasswd.Text = ""  
End Sub
```

```
Private Sub Image2_Click()
```

```
End Sub
```

---

**Settings FORM**

```
Private Sub end_Click()
```

```
Unload Me  
Form2.Show
```

```
End Sub
```

```
Private Sub Image2_Click()
```

```
End Sub
```

```
Private Sub Reset_Click()
```

```
Unload Me  
specs.Show
```

End Sub

---

### **Spectest FORM**

Private Sub Command1\_Click()

settings.Show  
settings!Text1.Text = specs!Text1.Text 'Height  
settings!Text2.Text = specs!Text2.Text 'W2  
settings!Text3.Text = specs!Text3.Text 'Width  
settings!Text4.Text = specs!Text4.Text 'W1

'The following are the Public variables  
'Declared in the Image\_Capture\_Module  
'Val() convert the string into integer

PatternWidth = Val(Text3.Text)  
PatternHeight = Val(Text1.Text)  
PatternW1 = Val(Text4.Text)  
PatternW2 = Val(Text2.Text)

'The following are the testing routines  
'Height = Val(Text1.Text)  
'MsgBox ("Height is " & Str(PatternHeight))  
'MsgBox ("Width is " & Str(PatternWidth))  
'MsgBox ("W1 is " & Str(PatternW1))  
'MsgBox ("W2 is " & Str(PatternW2))

Unload specs  
End Sub

Private Sub Disable\_Click()

ImageCaptureFunctionsEnable = 0

End Sub

Private Sub Enable\_Click()

ImageCaptureFunctionsEnable = 1

End Sub

Private Sub Image2\_Click()

End Sub

---

### **Image\_Capture Module**

Public ImageCaptureFunctionsEnable As Integer  
Public PatternWidth, PatternHeight, PatternW1, PatternW2 As Integer

Public DummyY As Integer  
Public FlagLabel As Integer

'Bool  
Global Const VPP\_false = 0  
Global Const VPP\_true = 1

'Error numbers

Global Const VPP_success = 0	'No error
Global Const VPP_toolkitInUse = 1	'VideoPort toolkit is already in use
Global Const VPP_noHardwareDetected = 2	'No VideoPort hardware detected
Global Const VPP_noDriverDetected = 3	'No VideoPort PCMCIA driver detected
Global Const VPP_oldVideoPortDetected = 4	'The installed VideoPort is old-style
Global Const VPP_notInitialized = 5	'init has not been called
Global Const VPP_notConfigured = 6	'videoConfig has not been called
Global Const VPP_snapNotPrepared = 7	'prepareSnap has not been called
Global Const VPP_snapNotStarted = 8	'startSnap has not been called
Global Const VPP_snapNotFinished = 9	'finishSnap has not been called
Global Const VPP_readoutNotStarted = 10	'startReadout has not been called
Global Const VPP_noSignalDetected = 11	'No video signal detected
Global Const VPP_noColorSnapped = 12	'Snapped image does not contain colour
Global Const VPP_readoutOutsideSnappedImage = 13	'Attempt to read outside snapped image
Global Const VPP_parameterOutOfRange = 14	'Parameter to function is out of range
Global Const VPP_imageWidthOutOfRange = 15	'Image width is out of range
Global Const VPP_imageHeightOutOfRange = 16	'Image height is out of range
Global Const VPP_badPointer = 17	'Bad pointer (possibly NULL)
Global Const VPP_lostContact = 18	'Contact with VideoPort is lost
Global Const VPP_outOfMemory = 19	'Could not claim the memory needed
Global Const VPP_fileIOError = 20	'File input/output error

'Global constants

Global Const VPP_DEFAULT_CHANNEL = 0
Global Const VPP_MIN_BRIGHTNESS = -128
Global Const VPP_MIN_CONTRAST = -128
Global Const VPP_MIN_SATURATION = -128
Global Const VPP_MIN_HUE = -128
Global Const VPP_DEFAULT_BRIGHTNESS = 0
Global Const VPP_DEFAULT_CONTRAST = 0
Global Const VPP_DEFAULT_SATURATION = 0
Global Const VPP_DEFAULT_HUE = 0
Global Const VPP_DEFAULT_GAMMA = 1
Global Const VPP_MAX_BRIGHTNESS = 127
Global Const VPP_MAX_CONTRAST = 127
Global Const VPP_MAX_SATURATION = 127
Global Const VPP_MAX_HUE = 127
Global Const VPP_DEFAULT_FLASH_DELAY = 8

'Video standards

Global Const VPP_NTSC = 0
Global Const VPP_PAL = 1
Global Const VPP_noSignal = 2

'Signal types

Global Const VPP_composite = 0
Global Const VPP_Svideo = 1
Global Const VPP_monochrome = 2

Type VPP\_SnapData

xOffset As Integer	'X offset of active video area
xActive As Integer	'Width of active video area
xPixels As Integer	'Requested width in pixels of active video area
yOffset As Integer	'Y offset of active video area
yActive As Integer	'Height of active video area
yPixels As Integer	'Requested height in pixels of active video area
interlaced As Long	'Flag to turn on interlaced snap
monochrome As Long	'Flag to turn on monochrome snap

End Type

```

Type VPP_LimitData
  xActiveMax As Integer 'PAL: 922, NTSC: 754
  xPixelsMax As Integer 'PAL: 922, NTSC: 754, VideoPort Junior: 510
  xActiveRatio As Integer 'Currently: 14
  xPixelsRatio As Integer 'Currently: 1
  yActiveMax As Integer 'PAL: 610, NTSC: 510
  yPixelsMax As Integer 'PAL: 610, NTSC: 510, VideoPort Junior: 510
  yActiveRatio As Integer 'Currently: 14
  yPixelsRatio As Integer 'Currently: 1
End Type

```

```

'Readout modes      'Format:          Size factor:
Global Const VPP_mono = 1 'Byte I...      1
Global Const VPP_mono4 = 2 'Nibble IIII(2)... dithered 1/2
Global Const VPP_RGB8 = 3 'Byte RRRGGGGBB(2)... dithered 1
Global Const VPP_RGB15 = 4 'Word 0RRRRRRGGG GGGBBBBB(2)... 2
Global Const VPP_RGB16 = 5 'Word RRRRRRRGGG GGGBBBBB(2)... 2
Global Const VPP_BGR24 = 7 'Byte B,G,R...      3
Global Const VPP_BGR032 = 8 'Byte B,G,R,0...      4

```

```

Declare Function VPP_init Lib "VPX32.DLL" () As Long
Declare Function VPP_closedown Lib "VPX32.DLL" (ByVal powerOff&) As Long
Declare Function VPP_getCurrentCardHandle Lib "VPX32.DLL" (cardhandle&) As Long
Declare Function VPP_setActiveCard Lib "VPX32.DLL" (ByVal cardhandle&) As Long
Declare Function VPP_videoConfig Lib "VPX32.DLL" (ByVal channel%, ByVal signalType&, videoStandard&) As Long
Declare Function VPP_testSignal Lib "VPX32.DLL" (videoStandard&) As Long
Declare Function VPP_setBrightness Lib "VPX32.DLL" (ByVal brightness%) As Long
Declare Function VPP_setContrast Lib "VPX32.DLL" (ByVal contrast%) As Long
Declare Function VPP_setSaturation Lib "VPX32.DLL" (ByVal saturation%) As Long
Declare Function VPP_setHue Lib "VPX32.DLL" (ByVal hue%) As Long
Declare Function VPP_setGamma Lib "VPX32.DLL" (ByVal gamma!) As Long
Declare Function VPP_enableFlash Lib "VPX32.DLL" (ByVal flashSelect&, ByVal mustBeNULL&, ByVal flashDelay%) As Long
Long
Declare Function VPP_disableFlash Lib "VPX32.DLL" () As Long
Declare Function VPP_getLimits Lib "VPX32.DLL" (ByVal videoStandard&, limitData As VPP_LimitData) As Long
Declare Function VPP_prepareSnap Lib "VPX32.DLL" (snapData As VPP_SnapData) As Long
Declare Function VPP_startSnap Lib "VPX32.DLL" () As Long
Declare Function VPP_finishSnap Lib "VPX32.DLL" () As Long
Declare Function VPP_flashSnap Lib "VPX32.DLL" () As Long
Declare Function VPP_extTrigSnap Lib "VPX32.DLL" (ByVal msecTimeout%) As Long
Declare Function VPP_autoCrop Lib "VPX32.DLL" (snapData As VPP_SnapData) As Long

```

```

Type VPX_Config
  videoStandard As Long
  signalType As Long
  inputChannel As Long
  brightness As Long
  contrast As Long
  saturation As Long
  gamma As Single
  hue As Long
  snapDataNTSC As VPP_SnapData
  snapDataPAL As VPP_SnapData
  outputFormat As Long
  extTrigSnap As Long
  flashSnap As Long
  extTrigEnable As Long
  flashEnable As Long
  mono4Enable As Long
  monoEnable As Long

```



```

RGB8Enable As Long
BGR24Enable As Long
RGB15Enable As Long
RGB16Enable As Long
BGR032Enable As Long
End Type

```

```

Type VPX_Filter
Width As Byte
Height As Byte
divideBy As Long
doAbs As Long
'The following scheme allows up to 4x4 or 3x5 filters
coeff0 As Byte      'Treat with care, should be "signed char"
coeff1 As Byte      'Treat with care, should be "signed char"
coeff2 As Byte      'Treat with care, should be "signed char"
coeff3 As Byte      'Treat with care, should be "signed char"
coeff4 As Byte      'Treat with care, should be "signed char"
coeff5 As Byte      'Treat with care, should be "signed char"
coeff6 As Byte      'Treat with care, should be "signed char"
coeff7 As Byte      'Treat with care, should be "signed char"
coeff8 As Byte      'Treat with care, should be "signed char"
coeff9 As Byte      'Treat with care, should be "signed char"
coeff10 As Byte     'Treat with care, should be "signed char"
coeff11 As Byte     'Treat with care, should be "signed char"
coeff12 As Byte     'Treat with care, should be "signed char"
coeff13 As Byte     'Treat with care, should be "signed char"
coeff14 As Byte     'Treat with care, should be "signed char"
coeff15 As Byte     'Treat with care, should be "signed char"
End Type

```

```

'Predefined filters
Global Const VPX_AVERAGE = 1
Global Const VPX_SMOOTH = 2
Global Const VPX_DETAIL = 3
Global Const VPX_SHARPEN = 4
Global Const VPX_AI = 5
Global Const VPX_AISHARPEN = 6
Global Const VPX_VERTLINES = 7
Global Const VPX_HORIZLINES = 8

```

```

Declare Function VPX_defaultConfig Lib "VPX32.DLL" (config As VPX_Config) As Long
Declare Function VPX_prepare Lib "VPX32.DLL" (config As VPX_Config, ByVal forceConfig&) As Long
Declare Function VPX_snap Lib "VPX32.DLL" (config As VPX_Config) As Long
Declare Function VPX_draw Lib "VPX32.DLL" (ByVal hDC&, config As VPX_Config, ByVal X%, ByVal Y%, ByVal x1%,
ByVal y2%) As Long
Declare Function VPX_drawDIB Lib "VPX32.DLL" (ByVal hDC&, ByVal hDIB&, ByVal X%, ByVal Y%, ByVal x1%, ByVal
y2%) As Long
Declare Function VPX_readoutDIB Lib "VPX32.DLL" (config As VPX_Config, hDIB&) As Long
Declare Function VPX_readoutDIBToClipboard Lib "VPX32.DLL" (config As VPX_Config) As Long
Declare Function VPX_saveDIBToClipboard Lib "VPX32.DLL" (ByVal hDIB&) As Long
Declare Function VPX_readoutDIBToFile Lib "VPX32.DLL" (config As VPX_Config, ByVal filename$) As Long
Declare Function VPX_saveDIBToFile Lib "VPX32.DLL" (ByVal hDIB&, ByVal filename$) As Long
Declare Function VPX_snapAverageDIB Lib "VPX32.DLL" (config As VPX_Config, hDIB&, ByVal numAverage%, ByVal
divideBy%) As Long
Declare Function VPX_filterDIB Lib "VPX32.DLL" (ByVal hDIB&, Filter As VPX_Filter) As Long
Declare Function VPX_filterDIBPredef Lib "VPX32.DLL" Alias "VPX_filterDIB" (ByVal hDIB&, ByVal Filter&) As Long
Declare Function VPX_getFilter Lib "VPX32.DLL" (ByVal filterNo&) As Long
Declare Function VPX_copyDIB Lib "VPX32.DLL" (ByVal hDIB&, phDIB&) As Long
Declare Function VPX_readIniFile Lib "VPX32.DLL" (ByVal File$, ByVal section$, config As VPX_Config) As Long
Declare Function VPX_saveIniFile Lib "VPX32.DLL" (ByVal File$, ByVal section$, config As VPX_Config) As Long

```

```

Declare Function VPX_defaultPalette Lib "VPX32.DLL" (ByVal hDC&, ByVal monochrome&) As Long
Declare Function VPX_releasePalette Lib "VPX32.DLL" () As Long
Declare Function VPX_formatDialogBox Lib "VPX32.DLL" (ByVal ignored&, ByVal parent&, config As VPX_Config) As Long

```

```

Sub Check(ret As Integer)
    If ret <> VPP_success Then
        MsgBox "Error returned from VPPTOOLS: " + Chr$(10) + VPP_errorString(ret), MB_OK + MB_ICONSTOP, "Test application"
        ret = VPP_closedown(VPP_true)
    End If
End Sub

```

```

Function VPP_errorString(errno As Integer) As String
    Select Case errno
        Case VPP_success
            VPP_errorString = "No error"
        Case VPP_toolkitInUse
            VPP_errorString = "VideoPort toolkit is already in use"
        Case VPP_noHardwareDetected
            VPP_errorString = "No VideoPort hardware detected"
        Case VPP_noDriverDetected
            VPP_errorString = "No VideoPort PCMCIA driver detected"
        Case VPP_oldVideoPortDetected
            VPP_errorString = "The installed VideoPort is old-style"
        Case VPP_notInitialized
            VPP_errorString = "init has not been called"
        Case VPP_notConfigured
            VPP_errorString = "videoConfig has not been called"
        Case VPP_snapNotPrepared
            VPP_errorString = "prepareSnap has not been called"
        Case VPP_snapNotStarted
            VPP_errorString = "startSnap has not been called"
        Case VPP_snapNotFinished
            VPP_errorString = "finishSnap has not been called"
        Case VPP_readoutNotStarted
            VPP_errorString = "startReadout has not been called"
        Case VPP_noSignalDetected
            VPP_errorString = "No video signal detected"
        Case VPP_noColorSnapped
            VPP_errorString = "Snapped image does not contain colour"
        Case VPP_readoutOutsideSnappedImage
            VPP_errorString = "Attempt to read outside snapped image"
        Case VPP_parameterOutOfRange
            VPP_errorString = "Parameter to function is out of range"
        Case VPP_imageWidthOutOfRange
            VPP_errorString = "Image width is out of range"
        Case VPP_imageHeightOutOfRange
            VPP_errorString = "Image height is out of range"
        Case VPP_badPointer
            VPP_errorString = "Bad pointer (possibly NULL)"
        Case VPP_lostContact
            VPP_errorString = "Contact with VideoPort is lost"
        Case VPP_outOfMemory
            VPP_errorString = "Out of memory"
        Case VPP_fileIOError
            VPP_errorString = "File I/O error"
        Case Else
            VPP_errorString = "Unknown error"
    End Select

```

End Function  
Public Function Mean(X As Integer, Y As Integer)

End Function  
Public Function Center\_Point(X As Integer, Y As Integer)

End Function

---

## NIDAQ32 Module

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```
Declare Function AI_Change_Parameter% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function AI_Check% Lib "nidaq32.dll" (ByVal a%, b%, c%)
Declare Function AI_Clear% Lib "nidaq32.dll" (ByVal a%)
Declare Function AI_Configure% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%)
Declare Function AI_Mux_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function AI_Read% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d%)
Declare Function AI_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function AI_VRead% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d%)
Declare Function AI_VScale% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d#, ByVal e#, ByVal f%, g%)
Declare Function Align_DMA_Buffer% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c As Any, ByVal d%, ByVal e%, f%)
Declare Function AO_Calibrate% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function AO_Configure% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e#, ByVal f%)
Declare Function AO_Change_Parameter% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function AO_Update% Lib "nidaq32.dll" (ByVal a%)
Declare Function AO_VWrite% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function AO_Write% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function Calibrate_E_Series% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function Calibrate_59xx% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function Calibrate_DSA% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function Config_Alarm_Deadband% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c$, ByVal d#, ByVal e#, ByVal f%, ByVal g%, ByVal h%, ByVal i%)
Declare Function Config_ATrig_Event_Message% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c$, ByVal d#, ByVal e#, ByVal f%, ByVal g%, ByVal h%, ByVal i%, ByVal j%, ByVal k%, ByVal l%)
Declare Function Config_DAQ_Event_Message% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c$, ByVal d%, ByVal e%, ByVal f%, ByVal g%, ByVal h%, ByVal i%, ByVal j%, ByVal k%, ByVal l%)
Declare Function Configure_HW_Analog_Trigger% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%)
Declare Function CTR_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%)
Declare Function CTR_EvCount% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function CTR_EvRead% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%)
Declare Function CTR_FOUT_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function CTR_Period% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function CTR_Pulse% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function CTR_Rate% Lib "nidaq32.dll" (ByVal a#, ByVal b#, c%, d%, e%)
Declare Function CTR_Reset% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function CTR_Restart% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function CTR_Simul_Op% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, ByVal d%)
Declare Function CTR_Square% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function CTR_State% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function CTR_Stop% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function DAQ_Check% Lib "nidaq32.dll" (ByVal a%, b%, c%)
Declare Function DAQ_Clear% Lib "nidaq32.dll" (ByVal a%)
Declare Function DAQ_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function DAQ_DB_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function DAQ_DB_HalfReady% Lib "nidaq32.dll" (ByVal a%, b%, c%)
```

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Declare Function DAQ_DB_Transfer% Lib "nidaq32.dll" (ByVal a%, b As Any, c&, d%)
Declare Function DAQ_Monitor% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d&, e As Any, f&, g%)
Declare Function DAQ_Op% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d As Any, ByVal e&, ByVal f#)
Declare Function DAQ_Rate% Lib "nidaq32.dll" (ByVal a#, ByVal b%, c%, d%)
Declare Function DAQ_Start% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d As Any, ByVal e&, ByVal f%, ByVal g%)
Declare Function DAQ_StopTrigger_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c&)
Declare Function DAQ_to_Disk% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d$, ByVal e&, ByVal f#, ByVal g%)
Declare Function DAQ_VScale% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d#, ByVal e#, ByVal f&, g%, h#)
Declare Function DIG_Block_Check% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c&)
Declare Function DIG_Block_Clear% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function DIG_Block_In% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c As Any, ByVal d&)
Declare Function DIG_Block_Out% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c As Any, ByVal d&)
Declare Function DIG_Block_PG_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%, ByVal g%)
Declare Function DIG_DB_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function DIG_DB_HalfReady% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function DIG_DB_Transfer% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c As Any, ByVal d&)
Declare Function DIG_Grp_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function DIG_Grp_Mode% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%, ByVal g%)
Declare Function DIG_Grp_Status% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function DIG_In_Grp% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function DIG_In_Line% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d%)
Declare Function DIG_In_Port% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function DIG_Line_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function DIG_Out_Grp% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function DIG_Out_Line% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function DIG_Out_Port% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function DIG_Prt_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function DIG_Prt_Status% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function DIG_SCAN_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d%, ByVal e%)
Declare Function Get_DAQ_Device_Info% Lib "nidaq32.dll" (ByVal a%, ByVal b&, c&)
Declare Function Get_DAQ_Event% Lib "nidaq32.dll" (ByVal a&, b%, c%, d%, e&)
Declare Function Get_NI_DAQ_Version% Lib "nidaq32.dll" (a&)
Declare Function GPCTR_Config_Buffer% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, ByVal d&, e As Any)
Declare Function GPCTR_Read_Buffer% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, ByVal d&, ByVal e&, ByVal f#, g&, h&)
Declare Function Line_Change_Attribute% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, ByVal d&)
Declare Function GPCTR_Control% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&)
Declare Function GPCTR_Set_Application% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&)
Declare Function GPCTR_Watch% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, d&)
Declare Function ICTR_Read% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function ICTR_Reset% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function ICTR_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function Init_DA_Brds% Lib "nidaq32.dll" (ByVal a%, b%)
Declare Function Lab_ISCAN_Check% Lib "nidaq32.dll" (ByVal a%, b%, c&, d%)
Declare Function Lab_ISCAN_Op% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d As Any, ByVal e&, ByVal f#, ByVal g#, h%)
Declare Function Lab_ISCAN_Start% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d As Any, ByVal e&, ByVal f%, ByVal g%, ByVal h%)
Declare Function Lab_ISCAN_to_Disk% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d$, ByVal e&, ByVal f#, ByVal g#, ByVal h%)
Declare Function LPM16_Calibrate% Lib "nidaq32.dll" (ByVal a%)
Declare Function MIO_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function Peek_DAQ_Event% Lib "nidaq32.dll" (ByVal a&, b%, c%, d%, e&)
Declare Function REG_Level_Read% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c&)
Declare Function REG_Level_Write% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c&, ByVal d&, e&)
Declare Function RTSI_Clear% Lib "nidaq32.dll" (ByVal a%)
Declare Function RTSI_Clock% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)

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Declare Function RTSI_Conn% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function RTSI_DisConn% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function SC_2040_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function SCAN_Demux% Lib "nidaq32.dll" (a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function SCAN_Op% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%, e As Any, ByVal f%, ByVal g%, ByVal h%)
Declare Function SCAN_Sequence_Demux% Lib "nidaq32.dll" (ByVal a%, b%, ByVal c%, d%, ByVal e%, f%, g%)
Declare Function SCAN_Sequence_Retrieve% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%)
Declare Function SCAN_Sequence_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%, e%, f%, g%)
Declare Function SCAN_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%)
Declare Function SCAN_Start% Lib "nidaq32.dll" (ByVal a%, b As Any, ByVal c%, ByVal d%, ByVal e%, ByVal f%, ByVal g%)
Declare Function SCAN_to_Disk% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%, ByVal e$, ByVal f%, ByVal g%, ByVal h#, ByVal i%)
Declare Function Calibrate_1200% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%, ByVal g%, ByVal h%, ByVal i#, ByVal j#)
Declare Function SCXI_AO_Write% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f#, ByVal g%, h%)
Declare Function SCXI_Cal_Constants% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%, ByVal g%, ByVal h%, ByVal i%, ByVal j%, ByVal k#, ByVal l#, ByVal m#, ByVal n#, ByVal o#, p#, q#)
Declare Function SCXI_Calibrate% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f#, ByVal g%, ByVal h%, ByVal i%)
Declare Function SCXI_Calibrate_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function SCXI_Change_Chan% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function SCXI_Set_Excitation% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e!, f!)
Declare Function SCXI_Configure_Connection% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function SCXI_Configure_Filter% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e#, ByVal f%, ByVal g%, h#)
Declare Function SCXI_Get_Chassis_Info% Lib "nidaq32.dll" (ByVal a%, b%, c%, d%, e%, f%)
Declare Function SCXI_Get_Module_Info% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%, e%)
Declare Function SCXI_Get_State% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, e%)
Declare Function SCXI_Get_Status% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, d%)
Declare Function SCXI_Load_Config% Lib "nidaq32.dll" (ByVal a%)
Declare Function SCXI_MuxCtr_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function SCXI_Reset% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function SCXI_Scale% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d#, ByVal e#, ByVal f%, ByVal g%, ByVal h%, ByVal i%, j%, k#)
Declare Function SCXI_SCAN_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%, e%, ByVal f%, ByVal g%)
Declare Function SCXI_Set_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%, g%, h%, i%)
Declare Function SCXI_Set_Gain% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d#)
Declare Function SCXI_Set_Input_Mode% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function SCXI_Set_State% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%)
Declare Function SCXI_Single_Chan_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function SCXI_Track_Hold_Control% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function SCXI_Track_Hold_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%, ByVal g%)
Declare Function Select_Signal% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%)
Declare Function Set_DAQ_Device_Info% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function Timeout_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function WFM_Chan_Control% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function WFM_Check% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%, e%)
Declare Function WFM_ClockRate% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%)
Declare Function WFM_DB_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, ByVal d%, ByVal e%, ByVal f%)
Declare Function WFM_DB_HalfReady% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d%)
Declare Function WFM_DB_Transfer% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d As Any, ByVal e%)
Declare Function WFM_from_Disk% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, ByVal d$, ByVal e%, ByVal f%, ByVal g%, ByVal h#)
Declare Function WFM_Group_Control% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%)
Declare Function WFM_Group_Setup% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, ByVal d%)
Declare Function WFM_Load% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d As Any, ByVal e%, ByVal f%, ByVal g%)
Declare Function WFM_Op% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c%, d As Any, ByVal e%, ByVal f%, ByVal g%)

```

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Declare Function WFM_Rate% Lib "nidaq32.dll" (ByVal a#, ByVal b%, c%, d&)
Declare Function WFM_Scale% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c&, ByVal d#, e#, f%)
Declare Function AI_Read_Scan% Lib "nidaq32.dll" (ByVal a%, b%)
Declare Function AI_VRead_Scan% Lib "nidaq32.dll" (ByVal a%, b#)
Declare Function SCXI_ModuleID_Read% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c&)
Declare Function USE_E_Series% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_AI% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_AO% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_DIO% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_GPCTR% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_GPCTR_Simple% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_Misc% Lib "nidaq32.dll" ()
Declare Function USE_E_Series_WFM% Lib "nidaq32.dll" ()
Declare Function AO_VScale% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c#, d%)
Declare Function GPCTR_Change_Parameter% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, ByVal d&)
Declare Function USE_E_Series_DAQ% Lib "nidaq32.dll" ()
Declare Function USE_MIO% Lib "nidaq32.dll" ()
Declare Function USE_LPM% Lib "nidaq32.dll" ()
Declare Function USE_LAB% Lib "nidaq32.dll" ()
Declare Function USE_DIO_96% Lib "nidaq32.dll" ()
Declare Function USE_DIO_32F% Lib "nidaq32.dll" ()
Declare Function USE_DIO_24% Lib "nidaq32.dll" ()
Declare Function USE_AO_610% Lib "nidaq32.dll" ()
Declare Function USE_AO_2DC% Lib "nidaq32.dll" ()
Declare Function DIG_Trigger_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d%, ByVal e%, ByVal f%,
ByVal g&, ByVal h&, ByVal i&)
Declare Function SCXI_Set_Threshold% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c%, ByVal d#, ByVal e#)
Declare Function WFM_Set_Clock% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c&, ByVal d#, ByVal e&, f#)
Declare Function DAQ_Set_Clock% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c#, ByVal d&, e#)
Declare Function Tio_Select_Signal% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, ByVal d&)
Declare Function Tio_Combine_Signals% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&)
Declare Function DIG_In_Prt% Lib "nidaq32.dll" (ByVal a%, ByVal b%, c&)
Declare Function DIG_Out_Prt% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c&)
Declare Function AI_Get_Overloaded_Channels% Lib "nidaq32.dll" (ByVal a%, b%, c%)
Declare Function Calibrate_TIO% Lib "nidaq32.dll" (ByVal a%, ByVal b&, ByVal c&, ByVal d#)
Declare Function DIG_Change_Message_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c$, ByVal d$, ByVal e%,
ByVal f%, ByVal g&)
Declare Function DIG_Change_Message_Control% Lib "nidaq32.dll" (ByVal a%, ByVal b%)
Declare Function DIG_Filter_Config% Lib "nidaq32.dll" (ByVal a%, ByVal b%, ByVal c$, ByVal d#)

```

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#### NIDAQCNS.INC Module

```

*****
*
* This file contains definitions for constants required for some
* of the NI-DAQ functions.
*
* You should use symbols defined here in your programs; do not
* use the numerical values.
*
* See your NI-DAQ Function Reference Manual for details concerning
* use of constants defined here.
*
*****
Global Const ND_ABOVE_HIGH_LEVEL& = 11020
Global Const ND_AC& = 11025
Global Const ND_ACK_REQ_EXCHANGE_GR1& = 11030
Global Const ND_ACK_REQ_EXCHANGE_GR2& = 11035
Global Const ND_ACTIVE& = 11037
Global Const ND_ADC_RESOLUTION& = 11040
Global Const ND_AI_CALDAC_COUNT& = 11050

```

Global Const ND\_AI\_CHANNEL\_COUNT& = 11060  
 Global Const ND\_AI\_COUPLING& = 11055  
 Global Const ND\_AI\_FIFO\_INTERRUPTS& = 11600  
 Global Const ND\_ANALOG\_FILTER& = 11065  
 Global Const ND\_AO48XDC\_SET\_POWERUP\_STATE& = 42100  
 Global Const ND\_AO\_CALDAC\_COUNT& = 11070  
 Global Const ND\_AO\_CHANNEL\_COUNT& = 11080  
 Global Const ND\_AO\_EXT\_REF\_CAPABLE& = 11090  
 Global Const ND\_AO\_UNIPOLAR\_CAPABLE& = 11095  
 Global Const ND\_ARM& = 11100  
 Global Const ND\_ARMED& = 11200  
 Global Const ND\_ATC\_OUT& = 11250  
 Global Const ND\_ATTENUATION& = 11260  
 Global Const ND\_AUTOINCREMENT\_COUNT& = 11300  
 Global Const ND\_AUTOMATIC& = 11400  
 Global Const ND\_AVAILABLE\_POINTS& = 11500

Global Const ND\_BASE\_ADDRESS& = 12100  
 Global Const ND\_BELOW\_LOW\_LEVEL& = 12130  
 Global Const ND\_BOARD\_CLOCK& = 12170  
 Global Const ND\_BUFFERED\_EVENT\_CNT& = 12200  
 Global Const ND\_BUFFERED\_PERIOD\_MSR& = 12300  
 Global Const ND\_BUFFERED\_PULSE\_WIDTH\_MSR& = 12400  
 Global Const ND\_BUFFERED\_SEMI\_PERIOD\_MSR& = 12500  
 Global Const ND\_BURST& = 12600  
 Global Const ND\_BURST\_INTERVAL& = 12700

Global Const ND\_CAL\_CONST\_AUTO\_LOAD& = 13050  
 Global Const ND\_CALIBRATION\_ENABLE& = 13055  
 Global Const ND\_CALIBRATION\_FRAME\_SIZE& = 13060  
 Global Const ND\_CALIBRATION\_FRAME\_PTR& = 13065  
 Global Const ND\_CJ\_TEMP% = &H8000  
 Global Const ND\_CALGND% = &H8001  
 Global Const ND\_CLEAN\_UP& = 13100  
 Global Const ND\_CLOCK\_REVERSE\_MODE\_GR1& = 13120  
 Global Const ND\_CLOCK\_REVERSE\_MODE\_GR2& = 13130  
 Global Const ND\_CONFIG\_MEMORY\_SIZE& = 13150  
 Global Const ND\_CONTINUOUS& = 13160  
 Global Const ND\_COUNT& = 13200

Global Const ND\_COUNTER\_0& = 13300  
 Global Const ND\_COUNTER\_1& = 13400  
 Global Const ND\_COUNTER\_2& = 13310  
 Global Const ND\_COUNTER\_3& = 13320  
 Global Const ND\_COUNTER\_4& = 13330  
 Global Const ND\_COUNTER\_5& = 13340  
 Global Const ND\_COUNTER\_6& = 13350  
 Global Const ND\_COUNTER\_7& = 13360

Global Const ND\_COUNTER\_1\_SOURCE& = 13430  
 Global Const ND\_COUNT\_AVAILABLE& = 13450  
 Global Const ND\_COUNT\_DOWN& = 13465  
 Global Const ND\_COUNT\_UP& = 13485  
 Global Const ND\_COUNT\_1& = 13500  
 Global Const ND\_COUNT\_2& = 13600  
 Global Const ND\_COUNT\_3& = 13700  
 Global Const ND\_COUNT\_4& = 13800  
 Global Const ND\_CURRENT\_OUTPUT& = 40200

Global Const ND\_DAC\_RESOLUTION& = 13950  
 Global Const ND\_DATA\_TRANSFER\_CONDITION& = 13960

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Global Const ND\_DATA\_XFER\_MODE\_AO\_GR1& = 14100  
Global Const ND\_DATA\_XFER\_MODE\_AO\_GR2& = 14200  
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Global Const ND\_DATA\_XFER\_MODE\_DIO\_GR4& = 14600  
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Global Const ND\_DC& = 15250  
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Global Const ND\_DEVICE\_STATE\_DURING\_SUSPEND\_MODE& = 15290  
Global Const ND\_DEVICE\_TYPE\_CODE& = 15300  
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Global Const ND\_DIO128\_GET\_PORT\_THRESHOLD& = 41200  
Global Const ND\_DIO128\_SELECT\_INPUT\_PORT& = 41100  
Global Const ND\_DIO128\_SET\_PORT\_THRESHOLD& = 41300  
Global Const ND\_DISABLED& = 15400  
Global Const ND\_DISARM& = 15450  
Global Const ND\_DIVIDE\_DOWN\_SAMPLING\_SUPPORTED& = 15475  
Global Const ND\_DMA\_A\_LEVEL& = 15500  
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Global Const ND\_DONT\_KNOW& = 15950

Global Const ND\_EDGE\_SENSITIVE& = 16000  
Global Const ND\_ENABLED& = 16050  
Global Const ND\_END& = 16055  
Global Const ND\_EXTERNAL& = 16060  
Global Const ND\_EXTERNAL\_CALIBRATE& = 16100

Global Const ND\_FACTORY\_CALIBRATION\_EQUIP& = 16210  
Global Const ND\_FACTORY\_EEPROM\_AREA& = 16220  
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Global Const ND\_FIFO\_HALF\_FULL\_OR\_LESS& = 16240  
Global Const ND\_FIFO\_HALF\_FULL\_OR\_LESS\_UNTIL\_FULL& = 16245  
Global Const ND\_FIFO\_NOT\_FULL& = 16250  
Global Const ND\_FIFO\_TRANSFER\_COUNT& = 16260  
Global Const ND\_FILTER\_CORRECTION\_FREQ& = 16300



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 Global Const ND\_GPCTR0\_SOURCE& = 17500  
  
 Global Const ND\_GPCTR1\_GATE& = 17600  
 Global Const ND\_GPCTR1\_OUTPUT& = 17700  
 Global Const ND\_GPCTR1\_SOURCE& = 17800  
  
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 Global Const ND\_GPCTR2\_SOURCE& = 17520  
  
 Global Const ND\_GPCTR3\_GATE& = 17330  
 Global Const ND\_GPCTR3\_OUTPUT& = 17430  
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 Global Const ND\_GPCTR4\_GATE& = 17340  
 Global Const ND\_GPCTR4\_OUTPUT& = 17440  
 Global Const ND\_GPCTR4\_SOURCE& = 17540  
  
 Global Const ND\_GPCTR5\_GATE& = 17350  
 Global Const ND\_GPCTR5\_OUTPUT& = 17450  
 Global Const ND\_GPCTR5\_SOURCE& = 17550  
  
 Global Const ND\_GPCTR6\_GATE& = 17360  
 Global Const ND\_GPCTR6\_OUTPUT& = 17460  
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 Global Const ND\_GPCTR7\_OUTPUT& = 17470  
 Global Const ND\_GPCTR7\_SOURCE& = 17570  
  
  
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 Global Const ND\_INTERNAL\_7160\_KHZ& = 19460  
 Global Const ND\_INTERNAL\_TIMER& = 19500  
 Global Const ND\_INTERRUPTS& = 19600  
 Global Const ND\_INTERRUPT\_A\_LEVEL& = 19700  
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 Global Const ND\_IN\_CONVERT\_POL& = 20200  
 Global Const ND\_IN\_DATA\_FIFO\_SIZE& = 20250  
 Global Const ND\_IN\_EXTERNAL\_GATE& = 20300  
 Global Const ND\_IN\_EXTERNAL\_GATE\_POL& = 20400  
 Global Const ND\_IN\_SCAN\_CLOCK\_TIMEBASE& = 20500  
 Global Const ND\_IN\_SCAN\_CLOCK\_TB\_POL& = 20600  
 Global Const ND\_IN\_SCAN\_IN\_PROG& = 20650  
 Global Const ND\_IN\_SCAN\_START& = 20700  
 Global Const ND\_IN\_SCAN\_START\_POL& = 20800  
 Global Const ND\_IN\_START\_TRIGGER& = 20900  
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 Global Const ND\_IN\_STOP\_TRIGGER\_POL& = 21200  
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 Global Const ND\_INT\_AO\_CH\_0\_VS\_REF\_AMP\_2& = 21238  
 Global Const ND\_INT\_AO\_CH\_0\_VS\_REF\_AMP\_3& = 21239  
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 Global Const ND\_INT\_AO\_GND\_VS\_AI\_GND\_AMP\_0& = 21266  
 Global Const ND\_INT\_AO\_GND\_VS\_AI\_GND\_AMP\_1& = 21267  
 Global Const ND\_INT\_AO\_GND\_VS\_AI\_GND\_AMP\_2& = 21268  
 Global Const ND\_INT\_AO\_GND\_VS\_AI\_GND\_AMP\_3& = 21269  
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 Global Const ND\_INT\_REF\_AMP\_3& = 21294

Global Const ND\_INTERRUPT\_EVERY\_SAMPLE& = 11700  
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 Global Const ND\_LINK\_COMPLETE\_INTERRUPTS& = 24010  
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 Global Const ND\_LOW\_HYSTERESIS& = 24080  
 Global Const ND\_LOW\_TO\_HIGH& = 24100  
 Global Const ND\_LPT\_DEVICE\_MODE& = 24200

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 Global Const ND\_MAX\_ARB\_SEQUENCE\_LENGTH& = 24600  
 Global Const ND\_MAX\_FUNC\_SEQUENCE\_LENGTH& = 24610  
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 Global Const ND\_MAX\_SAMPLE\_RATE& = 24640  
 Global Const ND\_MAX\_WFM\_SIZE& = 24650  
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 Global Const ND\_MIN\_SAMPLE\_RATE& = 24800  
 Global Const ND\_MIN\_WFM\_SIZE& = 24810

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Global Const ND\_OUT\_EXTERNAL\_GATE\_POL& = 27082  
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Global Const ND\_OUT\_START\_TRIGGER\_POL& = 27102  
Global Const ND\_OUT\_UPDATE& = 27200  
Global Const ND\_OUT\_UPDATE\_POL& = 27202  
Global Const ND\_OUT\_UPDATE\_CLOCK\_TIMEBASE& = 27210  
Global Const ND\_OUT\_UPDATE\_CLOCK\_TB\_POL& = 27212  
Global Const ND\_OUTPUT\_ENABLE& = 27220  
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Global Const ND\_OUTPUT\_POLARITY& = 27240  
Global Const ND\_OUTPUT\_STATE& = 27250  
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Global Const ND\_DIGITAL\_PATTERN\_GENERATION& = 28030  
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Global Const ND\_PAUSE\_ON\_LOW& = 28050  
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 Global Const ND\_SELF\_CALIBRATE& = 32700  
 Global Const ND\_SET\_DEFAULT\_LOAD\_AREA& = 32800  
 Global Const ND\_RESTORE\_FACTORY\_CALIBRATION& = 32810  
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 Global Const ND\_SOURCE\_POLARITY& = 33800  
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 Global Const ND\_STEPPED& = 33825  
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 Global Const ND\_STRAIN\_GAUGE\_EX0& = 33875  
 Global Const ND\_SUB\_REVISION& = 33900  
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 Global Const ND\_TOGGLE\_GATE& = 34800  
 Global Const ND\_TRACK\_AND\_HOLD& = 34850  
 Global Const ND\_TRIG\_PULSE\_WIDTH\_MSR& = 34900  
 Global Const ND\_TRIGGER\_SOURCE& = 34930  
 Global Const ND\_TRIGGER\_MODE& = 34970  
  
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 Global Const ND\_UP\_TO\_1\_DMA\_CHANNEL& = 35200  
 Global Const ND\_UP\_TO\_2\_DMA\_CHANNELS& = 35300  
 Global Const ND\_USE\_CAL\_CHAN& = 36000

Global Const ND\_USE\_AUX\_CHAN& = 36100  
Global Const ND\_USER\_EEPROM\_AREA& = 37000  
Global Const ND\_USER\_EEPROM\_AREA\_2& = 37010  
Global Const ND\_USER\_EEPROM\_AREA\_3& = 37020  
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Global Const ND\_DSA\_RTSI\_CLOCK\_AD& = 44000  
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Global Const ND\_DSA\_OUTPUT\_TRIGGER& = 44020  
Global Const ND\_DSA\_INPUT\_TRIGGER& = 44030  
Global Const ND\_DSA\_SHARC\_TRIGGER& = 44040  
Global Const ND\_DSA\_ANALOG\_TRIGGER& = 44050  
Global Const ND\_DSA\_HOST\_TRIGGER& = 44060  
Global Const ND\_DSA\_EXTERNAL\_DIGITAL\_TRIGGER& = 44070

Global Const ND\_VOLTAGE\_OUTPUT& = 40100  
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Global Const ND\_VXI\_SC% = &H2000  
Global Const ND\_PXI\_SC% = &H2010  
Global Const ND\_VXIMIO\_SET\_ALLOCATE\_MODE& = 43100  
Global Const ND\_VXIMIO\_USE\_ONBOARD\_MEMORY\_AI& = 43500  
Global Const ND\_VXIMIO\_USE\_ONBOARD\_MEMORY\_AO& = 43600  
Global Const ND\_VXIMIO\_USE\_ONBOARD\_MEMORY\_GPCTR& = 43700  
Global Const ND\_VXIMIO\_USE\_PC\_MEMORY\_AI& = 43200  
Global Const ND\_VXIMIO\_USE\_PC\_MEMORY\_AO& = 43300  
Global Const ND\_VXIMIO\_USE\_PC\_MEMORY\_GPCTR& = 43400

Global Const ND\_WFM\_QUANTUM& = 45000

Global Const ND\_YES& = 39100  
Global Const ND\_3V\_LEVEL& = 43450

Global Const ND\_WRITE\_MARK& = 50000  
Global Const ND\_READ\_MARK& = 50010  
Global Const ND\_BUFFER\_START& = 50020  
Global Const ND\_TRIGGER\_POINT& = 50025  
Global Const ND\_BUFFER\_MODE& = 50030  
Global Const ND\_DOUBLE& = 50050  
Global Const ND\_QUADRATURE\_ENCODER\_X1& = 50070  
Global Const ND\_QUADRATURE\_ENCODER\_X2& = 50080  
Global Const ND\_QUADRATURE\_ENCODER\_X4& = 50090  
Global Const ND\_TWO\_PULSE\_COUNTING& = 50100  
Global Const ND\_LINE\_FILTER& = 50110  
Global Const ND\_SYNCHRONIZATION& = 50120  
Global Const ND\_5\_MICROSECONDS& = 50130  
Global Const ND\_1\_MICROSECOND& = 50140  
Global Const ND\_500\_NANOSECONDS& = 50150  
Global Const ND\_100\_NANOSECONDS& = 50160  
Global Const ND\_1\_MILLISECOND& = 50170  
Global Const ND\_10\_MILLISECONDS& = 50180  
Global Const ND\_100\_MILLISECONDS& = 50190

Global Const ND\_OTHER\_GPCTR\_SOURCE& = 50580  
Global Const ND\_OTHER\_GPCTR\_GATE& = 50590  
Global Const ND\_AUX\_LINE& = 50600  
Global Const ND\_AUX\_LINE\_POLARITY& = 50610  
Global Const ND\_TWO\_SIGNAL\_EDGE\_SEPARATION\_MSR& = 50630  
Global Const ND\_BUFFERED\_TWO\_SIGNAL\_EDGE\_SEPARATION\_MSR& = 50640

Global Const ND\_SWITCH\_CYCLE& = 50650  
 Global Const ND\_INTERNAL\_MAX\_TIMEBASE& = 50660  
 Global Const ND\_PRESCALE\_VALUE& = 50670  
 Global Const ND\_MAX\_PRESCALE& = 50690  
 Global Const ND\_INTERNAL\_LINE\_0& = 50710  
 Global Const ND\_INTERNAL\_LINE\_1& = 50720  
 Global Const ND\_INTERNAL\_LINE\_2& = 50730  
 Global Const ND\_INTERNAL\_LINE\_3& = 50740  
 Global Const ND\_INTERNAL\_LINE\_4& = 50750  
 Global Const ND\_INTERNAL\_LINE\_5& = 50760  
 Global Const ND\_INTERNAL\_LINE\_6& = 50770  
 Global Const ND\_INTERNAL\_LINE\_7& = 50780  
 Global Const ND\_INTERNAL\_LINE\_8& = 50790  
 Global Const ND\_INTERNAL\_LINE\_9& = 50800  
 Global Const ND\_INTERNAL\_LINE\_10& = 50810  
 Global Const ND\_INTERNAL\_LINE\_11& = 50820  
 Global Const ND\_INTERNAL\_LINE\_12& = 50830  
 Global Const ND\_INTERNAL\_LINE\_13& = 50840  
 Global Const ND\_INTERNAL\_LINE\_14& = 50850  
 Global Const ND\_INTERNAL\_LINE\_15& = 50860  
 Global Const ND\_INTERNAL\_LINE\_16& = 50862  
 Global Const ND\_INTERNAL\_LINE\_17& = 50864  
 Global Const ND\_INTERNAL\_LINE\_18& = 50866  
 Global Const ND\_INTERNAL\_LINE\_19& = 50868  
 Global Const ND\_INTERNAL\_LINE\_20& = 50870  
 Global Const ND\_INTERNAL\_LINE\_21& = 50872  
 Global Const ND\_INTERNAL\_LINE\_22& = 50874  
 Global Const ND\_INTERNAL\_LINE\_23& = 50876

Global Const ND\_START\_TRIGGER& = 51150  
 Global Const ND\_START\_TRIGGER\_POLARITY& = 51151

Global Const ND\_COUNTING\_SYNCHRONOUS& = 51200  
 Global Const ND\_SYNCHRONOUS& = 51210  
 Global Const ND\_ASYNCHRONOUS& = 51220  
 Global Const ND\_CONFIGURABLE\_FILTER& = 51230  
 Global Const ND\_ENCODER\_TYPE& = 51240  
 Global Const ND\_Z\_INDEX\_ACTIVE& = 51250  
 Global Const ND\_Z\_INDEX\_VALUE& = 51260  
 Global Const ND\_SNAPSHOT& = 51270  
 Global Const ND\_POSITION\_MSR& = 51280  
 Global Const ND\_BUFFERED\_POSITION\_MSR& = 51290  
 Global Const ND\_SAVED\_COUNT& = 51300  
 Global Const ND\_READ\_MARK\_H\_SNAPSHOT& = 51310  
 Global Const ND\_READ\_MARK\_L\_SNAPSHOT& = 51320  
 Global Const ND\_WRITE\_MARK\_H\_SNAPSHOT& = 51330  
 Global Const ND\_WRITE\_MARK\_L\_SNAPSHOT& = 51340  
 Global Const ND\_BACKLOG\_H\_SNAPSHOT& = 51350  
 Global Const ND\_BACKLOG\_L\_SNAPSHOT& = 51360  
 Global Const ND\_ARMED\_SNAPSHOT& = 51370  
 Global Const ND\_EDGE\_GATED\_FSK& = 51371  
 Global Const ND\_SIMPLE\_GATED\_EVENT\_CNT& = 51372

Global Const ND\_VIDEO\_TYPE& = 51380  
 Global Const ND\_PAL\_B& = 51390

```

Global Const ND_PAL_G& = 51400
Global Const ND_PAL_H& = 51410
Global Const ND_PAL_I& = 51420
Global Const ND_PAL_D& = 51430
Global Const ND_PAL_N& = 51440
Global Const ND_PAL_M& = 51450
Global Const ND_NTSC_M& = 51460
Global Const ND_COUNTER_TYPE& = 51470
Global Const ND_NI_TIO& = 51480
Global Const ND_AM9513& = 51490
Global Const ND_STC& = 51500
Global Const ND_8253& = 51510
Global Const ND_A_HIGH_B_HIGH& = 51520
Global Const ND_A_HIGH_B_LOW& = 51530
Global Const ND_A_LOW_B_HIGH& = 51540
Global Const ND_A_LOW_B_LOW& = 51550
Global Const ND_Z_INDEX_RELOAD_PHASE& = 51560
Global Const ND_UPDOWN_LINE& = 51570
Global Const ND_DEFAULT_PFI_LINE& = 51580
Global Const ND_BUFFER_SIZE& = 51590
Global Const ND_ELEMENT_SIZE& = 51600
Global Const ND_NUMBER_GP_COUNTERS& = 51610
Global Const ND_BUFFERED_TIME_STAMPING& = 51620
Global Const ND_TIME_0_DATA_32& = 51630
Global Const ND_TIME_8_DATA_24& = 51640
Global Const ND_TIME_16_DATA_16& = 51650
Global Const ND_TIME_24_DATA_8& = 51660
Global Const ND_TIME_32_DATA_32& = 51670
Global Const ND_TIME_48_DATA_16& = 51680
Global Const ND_ABSOLUTE& = 51690
Global Const ND_RELATIVE& = 51700
Global Const ND_TIME_DATA_SIZE& = 51710
Global Const ND_TIME_FORMAT& = 51720
Global Const ND_HALT_ON_OVERFLOW& = 51730
Global Const ND_OVERLAY_RTSI_ON_PFI_LINES& = 51740
Global Const ND_STOP_TRIGGER& = 51750
Global Const ND_TS_INPUT_MODE& = 51760
Global Const ND_BOTH_EDGES& = 51770

```

```

Global Const ND_CLOCK_0& = 51780
Global Const ND_CLOCK_1& = 51790
Global Const ND_CLOCK_2& = 51800
Global Const ND_CLOCK_3& = 51810
Global Const ND_SYNCHRONIZATION_LINE& = 51820
Global Const ND_TRANSFER_METHOD& = 51830
Global Const ND_SECONDS& = 51840
Global Const ND_PRECISION& = 51850
Global Const ND_NANO_SECONDS& = 51860
Global Const ND_SYNCHRONIZATION_METHOD& = 51870
Global Const ND_PULSE_PER_SECOND& = 51880
Global Const ND_IRIG_B& = 51890
Global Const ND_SIMPLE_TIME_MSR& = 51900
Global Const ND_SINGLE_TIME_MSR& = 51910
Global Const ND_BUFFERED_TIME_MSR& = 51920
Global Const ND_DMA& = 51930

```

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NIDAQERR.INC Module

\*\*\*\*\*

```

'* nidaqerr.inc          *
'* header file for platform-independent ni-daq errors/warnings *
'*                      *

```



```

'* NOTE:
'* You should use symbols defined here in your programs; do not
'* use the numerical values.
'*
'* Warnings are returned as positive numbers. For example
'* overWriteError may be returned as a warning and its value
'* would be -(overWriteError).
'*
'* THIS FILE IS AUTOMATICALLY GENERATED FROM A DATABASE: DO NOT EDIT
'*
'*****'

```

Global Const noError = 0

Global Const syntaxError = -10001	' An error was detected in the input string; the arrangement or ordering ...
Global Const semanticsError = -10002	' An error was detected in the input string; the syntax of the string is ...
Global Const invalidValueError = -10003	' The value of a numeric parameter is invalid.
Global Const valueConflictError = -10004	' The value of a numeric parameter is inconsistent with another one, and ...
Global Const badDeviceError = -10005	' The device is invalid.
Global Const badLineError = -10006	' The line is invalid.
Global Const badChanError = -10007	' A channel, port, or counter is out of range for the device type or device ...
Global Const badGroupError = -10008	' The group is invalid.
Global Const badCounterError = -10009	' The counter is invalid.
Global Const badCountError = -10010	' The count is too small or too large for the specified counter, or the ...
Global Const badIntervalError = -10011	' The analog input scan rate is too fast for the number of channels and ...
Global Const badRangeError = -10012	' The analog input or analog output voltage or current range is invalid ...
Global Const badErrorCodeError = -10013	' The driver returned an unrecognized or unlisted error code.
Global Const groupTooLargeError = -10014	' The group size is too large for the board.
Global Const badTimeLimitError = -10015	' The time limit is invalid.
Global Const badReadCountError = -10016	' The read count is invalid.
Global Const badReadModeError = -10017	' The read mode is invalid.
Global Const badReadOffsetError = -10018	' The offset is unreachable.
Global Const badClkFrequencyError = -10019	' The frequency is invalid.
Global Const badTimebaseError = -10020	' The timebase is invalid.
Global Const badLimitsError = -10021	' The limits are beyond the range of the board.
Global Const badWriteCountError = -10022	' Your data array contains an incomplete update, or you are trying to write
...	
Global Const badWriteModeError = -10023	' The write mode is out of range or is disallowed.
Global Const badWriteOffsetError = -10024	' Adding the write offset to the write mark places the write mark outside ...
Global Const limitsOutOfRangeError = -10025	' The requested input limits exceed the board's capability or configuration.
...	
Global Const badBufferSpecificationError = -10026	' The requested number of buffers or the buffer size is not allowed. For ...
Global Const badDAQEventError = -10027	' For DAQEvents 0 and 1 general value A must be greater than 0 and less
...	
Global Const badFilterCutoffError = -10028	' The cutoff frequency specified is not valid for this device.
Global Const obsoleteFunctionError = -10029	' The function you are calling is no longer supported in this version of ...
Global Const badBaudRateError = -10030	' The specified baud rate for communicating with the serial port is not ...
Global Const badChassisIDError = -10031	' The specified baud rate for communicating with the serial port is not ...
Global Const badModuleSlotError = -10032	' The SCXI module slot that was specified is invalid or corresponds to an ...
Global Const invalidWinHandleError = -10033	' The window handle passed to the function is invalid.
Global Const noSuchMessageError = -10034	' No configured message matches the one you tried to delete.
Global Const irrelevantAttributeError = -10035	' The specified attribute is not relevant.
Global Const badYearError = -10036	' The specified year is invalid.
Global Const badMonthError = -10037	' The specified month is invalid.
Global Const badDayError = -10038	' The specified day is invalid.
Global Const stringTooLongError = -10039	' The specified input string is too long. For instance, DAQScope 5102
devices ...	
Global Const badGroupSizeError = -10040	' The group size is invalid.
Global Const badTaskIDError = -10041	' The specified task ID is invalid. For instance, you may have connected ...
Global Const inappropriateControlCodeError = -10042	' The specified control code is inappropriate for the current
configuration ...	

Global Const badDivisorError = -10043	' The specified divisor is invalid.
Global Const badPolarityError = -10044	' The specified polarity is invalid.
Global Const badInputModeError = -10045	' The specified input mode is invalid.
Global Const badExcitationError = -10046	' The excitation value specified is not valid for this device.
Global Const badConnectionTypeError = -10047	' The excitation value specified is not valid for this device.
Global Const badExcitationTypeError = -10048	' The excitation type specified is not valid for this device.
Global Const badChanListError = -10050	' There is more than one channel name in the channel list that corresponds ...
Global Const badTrigSkipCountError = -10079	' The trigger skip count is invalid.
Global Const badGainError = -10080	' The gain or gain adjust is invalid.
Global Const badPretrigCountError = -10081	' The pretrigger sample count is invalid.
Global Const badPosttrigCountError = -10082	' The posttrigger sample count is invalid.
Global Const badTrigModeError = -10083	' The trigger mode is invalid.
Global Const badTrigCountError = -10084	' The trigger count is invalid.
Global Const badTrigRangeError = -10085	' The trigger range or trigger hysteresis window is invalid.
Global Const badExtRefError = -10086	' The external reference is invalid.
Global Const badTrigTypeError = -10087	' The trigger type is invalid.
Global Const badTrigLevelError = -10088	' The trigger level is invalid.
Global Const badTotalCountError = -10089	' The total count is inconsistent with the buffer size and pretrigger scan ...
Global Const badRPGEError = -10090	' The individual range, polarity, and gain settings are valid but the
combination ...	
Global Const badIterationsError = -10091	' You have attempted to use an invalid setting for the iterations parameter. ...
Global Const lowScanIntervalError = -10092	' Some devices require a time gap between the last sample in a scan and ...
Global Const fifoModeError = -10093	' FIFO mode waveform generation cannot be used because at least one
condition ...	
Global Const badCalDACConstError = -10094	' The calDAC constant passed to the function is invalid.
Global Const badCalStimulusError = -10095	' The calibration stimulus passed to the function is invalid.
Global Const badCalibrationConstantError = -10096	' The specified calibration constant is invalid.
Global Const badCalOpError = -10097	' The specified calibration operation is invalid.
Global Const badCalConstAreaError = -10098	' The specified calibration constant area is invalid. For instance, the ...
Global Const badPortWidthError = -10100	' The requested digital port width is not a multiple of the hardware port ...
Global Const gpctrBadApplicationError = -10120	' Invalid application used.
Global Const gpctrBadCtrNumberError = -10121	' Invalid counterNumber used.
Global Const gpctrBadParamValueError = -10122	' Invalid paramValue used.
Global Const gpctrBadParamIDError = -10123	' Invalid paramID used.
Global Const gpctrBadEntityIDError = -10124	' Invalid entityID used.
Global Const gpctrBadActionError = -10125	' Invalid action used.
Global Const gpctrSourceSelectError = -10126	' Invalid source selected.
Global Const badCountDirError = -10127	' The specified counter does not support the specified count direction.
Global Const badGateOptionError = -10128	' The specified gating option is invalid.
Global Const badGateModeError = -10129	' The specified gate mode is invalid.
Global Const badGateSourceError = -10130	' The specified gate source is invalid.
Global Const badGateSignalError = -10131	' The specified gate signal is invalid.
Global Const badSourceEdgeError = -10132	' The specified source edge is invalid.
Global Const badOutputTypeError = -10133	' The specified output type is invalid.
Global Const badOutputPolarityError = -10134	' The specified output polarity is invalid.
Global Const badPulseModeError = -10135	' The specified pulse mode is invalid.
Global Const badDutyCycleError = -10136	' The specified duty cycle is invalid.
Global Const badPulsePeriodError = -10137	' The specified pulse period is invalid.
Global Const badPulseDelayError = -10138	' The specified pulse delay is invalid.
Global Const badPulseWidthError = -10139	' The specified pulse width is invalid.
Global Const badFOUTportError = -10140	' The specified frequency output (FOUT or FREQ_OUT) port is invalid.
Global Const badAutoIncrementModeError = -10141	' The specified autoincrement mode is invalid.
Global Const badNotchFilterError = -10180	' The specified notch filter is invalid.
Global Const badMeasModeError = -10181	' The specified measurement mode is invalid.
Global Const EEPROMreadError = -10200	' Unable to read data from EEPROM.
Global Const EEPROMwriteError = -10201	' Unable to write data to EEPROM.
Global Const EEPROMwriteProtectionError = -10202	' You cannot write into this location or area of your EEPROM because
it ...	
Global Const EEPROMinvalidLocationError = -10203	' The specified EEPROM location is invalid.
Global Const EEPROMinvalidPasswordError = -10204	' The password for accessing the EEPROM is incorrect.
Global Const noDriverError = -10240	' The driver interface could not locate or open the driver..

Global Const oldDriverError = -10241	' One of the driver files or the configuration utility is out of date, or ...
Global Const functionNotFoundError = -10242	' The specified function is not located in the driver.
Global Const configFileError = -10243	' The driver could not locate or open the configuration file, or the format ...
Global Const deviceInitError = -10244	' The driver encountered a hardware-initialization error while attempting ...
Global Const osInitError = -10245	' The driver encountered an operating-system error while attempting to perform ...
...	
Global Const communicationsError = -10246	' The driver encountered an operating-system error while attempting to perform ...
Global Const cmosConfigError = -10247	' The CMOS configuration-memory for the device is empty or invalid, or the ...
...	
Global Const dupAddressError = -10248	' The base addresses for two or more devices are the same; consequently, ...
Global Const intConfigError = -10249	' The interrupt configuration is incorrect given the capabilities of the ...
Global Const dupIntError = -10250	' The interrupt levels for two or more devices are the same.
Global Const dmaConfigError = -10251	' The DMA configuration is incorrect given the capabilities of the computer/DMA ...
Global Const dupDMAError = -10252	' The DMA channels for two or more devices are the same.
Global Const jumperlessBoardError = -10253	' Unable to find one or more jumperless boards you have configured using ...
...	
Global Const DAQCardConfError = -10254	' Cannot configure the DAQCard because 1) the correct version of the card ...
...	
Global Const remoteChassisDriverInitError = -10255	' There was an error in initializing the driver for Remote SCXI.
Global Const comPortOpenError = -10256	' There was an error in opening the specified COM port.
Global Const baseAddressError = -10257	' Bad base address specified in the configuration utility.
Global Const dmaChannel1Error = -10258	' Bad DMA channel 1 specified in the configuration utility or by the operating ...
Global Const dmaChannel2Error = -10259	' Bad DMA channel 2 specified in the configuration utility or by the operating ...
Global Const dmaChannel3Error = -10260	' Bad DMA channel 3 specified in the configuration utility or by the operating ...
Global Const userModeToKernelModeCallError = -10261	' The user mode code failed when calling the kernel mode code.
Global Const noConnectError = -10340	' No RTSI or PFI signal/line is connected, or the specified signal and the ...
Global Const badConnectError = -10341	' The RTSI or PFI signal/line cannot be connected as specified.
Global Const multConnectError = -10342	' The specified RTSI signal is already being driven by a RTSI line, or the ...
Global Const SCXIConfigError = -10343	' The specified SCXI configuration parameters are invalid, or the function ...
Global Const chassisSynchedError = -10344	' The Remote SCXI unit is not synchronized with the host. Reset the chassis ...
...	
Global Const chassisMemAllocError = -10345	' The required amount of memory cannot be allocated on the Remote SCXI unit ...
Global Const badPacketError = -10346	' The packet received by the Remote SCXI unit is invalid. Check your serial ...
...	
Global Const chassisCommunicationError = -10347	' There was an error in sending a packet to the remote chassis. Check your ...
Global Const waitingForReprogError = -10348	' The Remote SCXI unit is in reprogramming mode and is waiting for reprogramming ...
Global Const SCXIModuleTypeConflictError = -10349	' The module ID read from the SCXI module conflicts with the configured ...
Global Const CannotDetermineEntryModuleError = -10350	' Neither an SCXI entry module (i.e.: the SCXI module cabled to the measurement ...
Global Const DSPInitError = -10360	' The DSP driver was unable to load the kernel for its operating system.
Global Const badScanListError = -10370	' The scan list is invalid; for example, you are mixing AMUX-64T channels ...
...	
Global Const invalidSignalSrcError = -10380	' The specified signal source is invalid for the selected signal name.
Global Const invalidSignalNameError = -10381	' The specified signal name is invalid.
Global Const invalidSrcSpecError = -10382	' The specified source specification is invalid for the signal source or ...
Global Const invalidSignalDestError = -10383	' The specified signal destination is invalid.
Global Const userOwnedRsrcError = -10400	' The specified resource is owned by the user and cannot be accessed or ...
Global Const unknownDeviceError = -10401	' The specified device is not a National Instruments product, the driver ...
Global Const deviceNotFoundError = -10402	' The specified device is not a National Instruments product, the driver ...
Global Const deviceSupportError = -10403	' The specified device does not support the requested action (the driver ...
Global Const noLineAvailError = -10404	' No line is available.
Global Const noChanAvailError = -10405	' No channel is available.

Global Const noGroupAvailError = -10406	' No group is available.
Global Const lineBusyError = -10407	' The specified line is in use.
Global Const chanBusyError = -10408	' The specified channel is in use.
Global Const groupBusyError = -10409	' The specified group is in use.
Global Const relatedLCGBusyError = -10410	' A related line, channel, or group is in use; if the driver configures ...
Global Const counterBusyError = -10411	' The specified counter is in use.
Global Const noGroupAssignError = -10412	' No group is assigned, or the specified line or channel cannot be assigned
...	
Global Const groupAssignError = -10413	' A group is already assigned, or the specified line or channel is already ...
Global Const reservedPinError = -10414	' The selected signal requires a pin that is reserved and configured only ...
Global Const externalMuxSupportError = -10415	' This function does not support your DAQ device when an external
multiplexer ...	
Global Const sysOwnedRsrcError = -10440	' The specified resource is owned by the driver and cannot be accessed or ...
Global Const memConfigError = -10441	' No memory is configured to support the current data-transfer mode, or ...
Global Const memDisabledError = -10442	' The specified memory is disabled or is unavailable given the current
addressing ...	
Global Const memAlignmentError = -10443	' The transfer buffer is not aligned properly for the current data-transfer ...
Global Const memFullError = -10444	' No more system memory is available on the heap, or no more memory is
available ...	
Global Const memLockError = -10445	' The transfer buffer cannot be locked into physical memory. On PC AT
machines, ...	
Global Const memPageError = -10446	' The transfer buffer contains a page break; system resources may require ...
Global Const memPageLockError = -10447	' The operating environment is unable to grant a page lock.
Global Const stackMemError = -10448	' The operating environment is unable to grant a page lock.
Global Const cacheMemError = -10449	' A cache-related error occurred, or caching is not supported in the current ...
Global Const physicalMemError = -10450	' A hardware error occurred in physical memory, or no memory is located ...
Global Const virtualMemError = -10451	' The driver is unable to make the transfer buffer contiguous in virtual ...
Global Const noIntAvailError = -10452	' No interrupt level is available for use.
Global Const intInUseError = -10453	' The specified interrupt level is already in use by another device.
Global Const noDMAError = -10454	' No DMA controller is available in the system.
Global Const noDMAAvailError = -10455	' No DMA channel is available for use.
Global Const DMAInUseError = -10456	' The specified DMA channel is already in use by another device.
Global Const badDMAGroupError = -10457	' DMA cannot be configured for the specified group because it is too
small, ...	
Global Const diskFullError = -10458	' The storage disk you specified is full.
Global Const DLLInterfaceError = -10459	' The NI-DAQ DLL could not be called due to an interface error.
Global Const interfaceInteractionError = -10460	' You have mixed VIs from the DAQ library and the _DAQ compatibility
library ...	
Global Const resourceReservedError = -10461	' The specified resource is unavailable because it has already been reserved
...	
Global Const resourceNotReservedError = -10462	' The specified resource is unavailable because it has already been
reserved ...	
Global Const mdResourceAlreadyReservedError = -10463	' Another entity has already reserved the requested resource.
Global Const mdResourceReservedError = -10464	' Another entity has already reserved the requested resource.
Global Const mdResourceNotReservedError = -10465	' Attempting to lift a reservation off a resource that previously had no ...
Global Const mdResourceAccessKeyError = -10466	' The requested operation cannot be performed because the key
supplied is ...	
Global Const mdResourceNotRegisteredError = -10467	' The resource requested is not registered with the minidriver.
Global Const muxMemFullError = -10480	' The resource requested is not registered with the minidriver.
Global Const bufferNotInterleavedError = -10481	' You must provide a single buffer of interleaved data, and the channels ...
Global Const SCXIModuleNotSupportedError = -10540	' You must provide a single buffer of interleaved data, and the
channels ...	
Global Const TRIG1ResourceConflict = -10541	' CTRB1 will drive COUTB1, however CTRB1 will also drive TRIG1.
This may ...	
Global Const matrixTerminalBlockError = -10542	' This function requires that no Matrix terminal block is configured with
...	
Global Const noMatrixTerminalBlockError = -10543	' This function requires that some matrix terminal block is configured
with ...	
Global Const invalidMatrixTerminalBlockError = -10544	' The type of matrix terminal block configured will not allow proper
operation ...	
Global Const invalidDSPHandleError = -10560	' The DSP handle input is not valid .

Global Const DSPDataPathBusyError = -10561	' Either DAQ or WFM can use a PC memory buffer, but not both at the same ...
Global Const noSetupError = -10600	' No setup operation has been performed for the specified resources. Or, ...
Global Const multSetupError = -10601	' No setup operation has been performed for the specified resources. Or, ...
Global Const noWriteError = -10602	' No output data has been written into the transfer buffer.
Global Const groupWriteError = -10603	' The output data associated with a group must be for a single channel or ...
Global Const activeWriteError = -10604	' Once data generation has started, only the transfer buffers originally ...
Global Const endWriteError = -10605	' No data was written to the transfer buffer because the final data block ...
Global Const notArmedError = -10606	' The specified resource is not armed.
Global Const armedError = -10607	' The specified resource is already armed.
Global Const noTransferInProgError = -10608	' No transfer is in progress for the specified resource.
Global Const transferInProgError = -10609	' A transfer is already in progress for the specified resource, or the operation ...
Global Const transferPauseError = -10610	' A single output channel in a group may not be paused if the output data ...
Global Const badDirOnSomeLinesError = -10611	' Some of the lines in the specified channel are not configured for the ...
Global Const badLineDirError = -10612	' The specified line does not support the specified transfer direction.
Global Const badChanDirError = -10613	' The specified channel does not support the specified transfer direction, ...
Global Const badGroupDirError = -10614	' The specified group does not support the specified transfer direction.
Global Const masterClkError = -10615	' The clock configuration for the clock master is invalid.
Global Const slaveClkError = -10616	' The clock configuration for the clock slave is invalid.
Global Const noClkSrcError = -10617	' No source signal has been assigned to the clock resource.
Global Const badClkSrcError = -10618	' The specified source signal cannot be assigned to the clock resource.
Global Const multClkSrcError = -10619	' A source signal has already been assigned to the clock resource.
Global Const noTrigError = -10620	' No trigger signal has been assigned to the trigger resource.
Global Const badTrigError = -10621	' No trigger signal has been assigned to the trigger resource.
Global Const preTrigError = -10622	' The pretrigger mode is not supported or is not available in the current ...
Global Const postTrigError = -10623	' No posttrigger source has been assigned.
Global Const delayTrigError = -10624	' The delayed trigger mode is not supported or is not available in the current ...
Global Const masterTrigError = -10625	' The trigger configuration for the trigger master is invalid.
Global Const slaveTrigError = -10626	' The trigger configuration for the trigger slave is invalid.
Global Const noTrigDrvError = -10627	' No signal has been assigned to the trigger resource.
Global Const multTrigDrvError = -10628	' A signal has already been assigned to the trigger resource.
Global Const invalidOpModeError = -10629	' The specified operating mode is invalid, or the resources have not been ...
Global Const invalidReadError = -10630	' The parameters specified to read data were invalid in the context of the ...
Global Const noInfiniteModeError = -10631	' Continuous input or output transfers are not allowed in the current operating ...
Global Const someInputsIgnoredError = -10632	' Certain inputs were ignored because they are not relevant in the current ...
Global Const invalidRegenModeError = -10633	' The specified analog output regeneration mode is not allowed for this ...
Global Const noContTransferInProgressError = -10634	' No continuous (double buffered) transfer is in progress for the specified ...
Global Const invalidSCXIOpModeError = -10635	' Either the SCXI operating mode specified in a configuration call is invalid, ...
Global Const noContWithSynchError = -10636	' You cannot start a continuous (double-buffered) operation with a synchronous ...
Global Const bufferAlreadyConfigError = -10637	' Attempted to configure a buffer after the buffer had already been configured. ...
Global Const badClkDestError = -10638	' The clock cannot be assigned to the specified destination.
Global Const rangeBadForMeasModeError = -10670	' The input range is invalid for the configured measurement mode.
Global Const autozeroModeConflictError = -10671	' Autozero cannot be enabled for the configured measurement mode.
Global Const badChanGainError = -10680	' All channels of this board must have the same gain.
Global Const badChanRangeError = -10681	' All channels of this board must have the same range.
Global Const badChanPolarityError = -10682	' All channels of this board must be the same polarity.
Global Const badChanCouplingError = -10683	' All channels of this board must have the same coupling.
Global Const badChanInputModeError = -10684	' All channels of this board must have the same input mode.
Global Const clkExceedsBrdsMaxConvRateError = -10685	' The clock rate exceeds the board's recommended maximum rate.
Global Const scanListInvalidError = -10686	' A configuration change has invalidated the scan list.
Global Const bufferInvalidError = -10687	' A configuration change has invalidated the acquisition buffer, or an acquisition ...
Global Const noTrigEnabledError = -10688	' The number of total scans and pretrigger scans implies that a triggered ...
Global Const digitalTrigBError = -10689	' Digital trigger B is illegal for the number of total scans and pretrigger ...

Global Const digitalTrigAandBError = -10690	' This board does not allow digital triggers A and B to be enabled at the ...
Global Const extConvRestrictionError = -10691	' This board does not allow an external sample clock with an external scan
...	
Global Const chanClockDisabledError = -10692	' This board does not allow an external sample clock with an external scan
...	
Global Const extScanClockError = -10693	' You cannot use an external scan clock when doing a single scan of a single
...	
Global Const unsafeSamplingFreqError = -10694	' The scan rate is above the maximum or below the minimum for the
hardware, ...	
Global Const DMAnotAllowedError = -10695	' You have set up an operation that requires the use of interrupts. DMA
...	
Global Const multiRateModeError = -10696	' Multi-rate scanning cannot be used with the AMUX-64, SCXI, or
pretriggered ...	
Global Const rateNotSupportedError = -10697	' Unable to convert your timebase/interval pair to match the actual
hardware ...	
Global Const timebaseConflictError = -10698	' You cannot use this combination of scan and sample clock timebases for ...
Global Const polarityConflictError = -10699	' You cannot use this combination of scan and sample clock source polarities
...	
Global Const signalConflictError = -10700	' You cannot use this combination of scan and convert clock signal sources ...
Global Const noLaterUpdateError = -10701	' The call had no effect because the specified channel had not been set ...
Global Const prePostTriggerError = -10702	' Pretriggering and posttriggering cannot be used simultaneously on the ...
Global Const noHandshakeModeError = -10710	' The specified port has not been configured for handshaking.
Global Const noEventCtrError = -10720	' The specified counter is not configured for event-counting operation.
Global Const SCXITrackHoldError = -10740	' A signal has already been assigned to the SCXI track-and-hold trigger ...
Global Const sc2040InputModeError = -10780	' When you have an SC2040 attached to your device, all analog input
channels ...	
Global Const outputTypeMustBeVoltageError = -10781	' When you have an SC2040 attached to your device, all analog input
channels ...	
Global Const sc2040HoldModeError = -10782	' The specified operation cannot be performed with the SC-2040
configured ...	
Global Const calConstPolarityConflictError = -10783	' Calibration constants in the load area have a different polarity from ...
Global Const timeOutError = -10800	' The operation could not complete within the time limit.
Global Const calibrationError = -10801	' An error occurred during the calibration process. Possible reasons for ...
Global Const dataNotAvailError = -10802	' The requested amount of data has not yet been acquired.
Global Const transferStoppedError = -10803	' The on-going transfer has been stopped. This is to prevent regeneration ...
Global Const earlyStopError = -10804	' The transfer stopped prior to reaching the end of the transfer buffer.
Global Const overRunError = -10805	' The clock rate is faster than the hardware can support. An attempt to ...
Global Const noTrigFoundError = -10806	' No trigger value was found in the input transfer buffer.
Global Const earlyTrigError = -10807	' The trigger occurred before sufficient pretrigger data was acquired.
Global Const LPTcommunicationError = -10808	' The trigger occurred before sufficient pretrigger data was acquired.
Global Const gateSignalError = -10809	' Attempted to start a pulse width measurement with the pulse in the phase ...
Global Const internalDriverError = -10810	' An unexpected error occurred inside the driver when performing this given
...	
Global Const softwareError = -10840	' The contents or the location of the driver file was changed between accesses ...
Global Const firmwareError = -10841	' The firmware does not support the specified operation, or the firmware ...
Global Const hardwareError = -10842	' The hardware is not responding to the specified operation, or the response ...
Global Const underFlowError = -10843	' Because of system and/or bus-bandwidth limitations, the driver could not ...
Global Const underWriteError = -10844	' Your application was unable to deliver data to the background generation ...
Global Const overFlowError = -10845	' Because of system and/or bus-bandwidth limitations, the driver could not ...
Global Const overWriteError = -10846	' Your application was unable to retrieve data from the background acquisition
...	
Global Const dmaChainingError = -10847	' New buffer information was not available at the time of the DMA chaining
...	
Global Const noDMACountAvailError = -10848	' The driver could not obtain a valid reading from the transfer-count
register ...	
Global Const OpenFileError = -10849	' The configuration file or DSP kernel file could not be opened.
Global Const closeFileError = -10850	' Unable to close a file.
Global Const fileSeekError = -10851	' Unable to seek within a file.
Global Const readFileError = -10852	' Unable to read from a file.
Global Const writeFileError = -10853	' Unable to write to a file.
Global Const miscFileError = -10854	' An error occurred accessing a file.

```

Global Const osUnsupportedError = -10855      ' NI-DAQ does not support the current operation on this particular version
...
Global Const osError = -10856                ' An unexpected error occurred from the operating system while performing ...
Global Const internalKernelError = -10857    ' An unexpected error occurred inside the kernel of the device while
performing ...
Global Const hardwareConfigChangedError = -10858 ' The system has reconfigured the device and has invalidated the
existing ...
Global Const updateRateChangeError = -10880   ' A change to the update rate is not possible at this time because 1) when
...
Global Const partialTransferCompleteError = -10881 ' You cannot do another transfer after a successful partial transfer.
Global Const daqPollDataLossError = -10882    ' The data collected on the Remote SCXI unit was overwritten before it
could ...
Global Const wfmPollDataLossError = -10883    ' New data could not be transferred to the waveform buffer of the Remote
...
Global Const pretrigReorderError = -10884     ' Could not rearrange data after a pretrigger acquisition completed.
Global Const overLoadError = -10885           ' The input signal exceeded the input range of the ADC.
Global Const gpctrDataLossError = -10920     ' One or more data points may have been lost during buffered GPCTR
operations ...
Global Const chassisResponseTimeoutError = -10940 ' No response was received from the Remote SCXI unit within the
specified ...
Global Const reprogrammingFailedError = -10941 ' Reprogramming the Remote SCXI unit was unsuccessful. Please try
again.
Global Const invalidResetSignatureError = -10942 ' Reprogramming the Remote SCXI unit was unsuccessful. Please try
again.
Global Const chassisLockupError = -10943     ' The interrupt service routine on the remote SCXI unit is taking longer ...

```

```

*****

```

```

'*
'* Mapping of old errors and warnings to new
'*
'* Warnings
'*
'* dupIOaddrRange      -(dupAddressError)
'* dupIntLevels        -(dupIntError)
'* dupDMALevels        -(dupDMAError)
'* readOutputPort      -(badChanDirError)
'* calibrationErr      -(calibrationError)
'* noPreTrigUnwrap     -(memFullError)
'* relatedPortBusy     -(relatedLCGBusyError)
'* readOutputLine      -(badDirOnSomeLinesError)
'* outOnSomeInLines    -(badDirOnSomeLinesError)
'* inOnSomeOutLines    -(badDirOnSomeLinesError)
'* simulOpAcrossChips  -(invalidOpModeError)
'* overWriteBeforeCopy -(overWriteError)
'* pageBreakinWFbuf    -(memPageError)
'* wrongNumConfigBytes -(noSetupError)
'* DMAReprogramming    -(memPageError)
'* SCXImoduleTypeConflict -(SCXIModuleTypeConflictError)
'* notEnoughExtMem     -(memFullError)
'* inputModeConflict   -(invalidOpModeError)
'* SCXIConfigWarning   -(SCXIConfigError)
'* messageIntervalTooLong -(badDAQEventError)
'* logicalDeviceWarning -(badDeviceError)
'* calConstPolarityConflict -(calConstPolarityConflictError)
'* irqConflict         -(dupIntError)
'* dmaConflict         -(dupDMAError)
'* jumperlessBoardWarning -(jumperlessBoardError)
'* gpctrDataLossWarning -(gpctrDataLossError)
'*
'*
'* Errors

```

* *	
* notOurBrdErr	unknownDeviceError
* badBrdNumErr	badDeviceError
* badGainErr	badGainError
* badChanErr	badChanError
* noSupportErr	deviceSupportError
* badPortErr	badChanError
* badOutPortErr	badChanDirError
* noLatchModeErr	noHandshakeModeError
* noGroupAssign	noGroupAssignError
* badInputValErr	invalidValueError
* timeOutErr	timeOutError
* outOfRangeErr	badRangeError
* daqInProgErr	transferInProgError
* counterInUseErr	counterBusyError
* noDAQErr	noTransferInProgError
* overFlowErr	overFlowError
* overRunErr	overRunError
* badCntErr	badCountError
* brdTypeErr	deviceSupportError
* noCountOpErr	noEventCtrError
* ctrReservedErr	sysOwnedRsrcError
* portAssignToGrp	groupAssignError
* noPortAssignErr	noGroupAssignError
* badGrpDirErr	badGroupDirError
* noGrpBlockInProg	noTransferInProgError
* grpBlockInProg	transferInProgError
* setLatchWGrpCall	invalidValueError
* laterIntUpdateNotSet	noLaterUpdateError
* wflnProgErr	transferInProgError
* noWfLoadErr	noWriteError
* noWflnProgErr	noTransferInProgError
* badPreTrigCntErr	badPretrigCountError
* buffNotFullErr	earlyTrigError
* prePostTrigErr	prePostTriggerError
* extConvErr	extConvRestrictionError
* badSigDirErr	badLineDirError
* noDbDaqErr	noContTransferInProgError
* overWriteErr	overWriteError
* memErr	memFullError
* noConfigFile	configFileError
* badGrpSize	badGroupError
* intLevelInUse	intInUseError
* DMAChanInUse	DMAInUseError
* multSourceInputErr	multConnectError
* lowScanIntervalErr	lowScanIntervalError
* noConnectionErr	noConnectError
* noPGInProg	noTransferInProgError
* PGInProg	transferInProgError
* grpRateErr	counterBusyError
* extGateErr	invalidOpModeError
* openFileErr	openFileError
* writeFileErr	writeFileError
* noDbWvfmErr	noTransferInProgError
* oldDataErr	transferStoppedError
* dataNotAvailErr	dataNotAvailError
* DMATransferCntNotAvail	noDMACountAvailError
* noLabScanErr	noTransferInProgError
* dbOpErr	noContWithSynchError
* DMADisabledErr	noDMAAvailError
* invalidConfigErr	cmosConfigError



* brdIsArmedErr	armedError
* clockSourceErr	multClkSrcError
* noSetupErr	noSetupError
* extConvDrvErr	multClkSrcError
* triggerSourceErr	badTrigError
* noArmErr	notArmedError
* intDisabledErr	noIntAvailError
* keyNotFoundErr	configFileError
* noTrigEnabledErr	preTrigError
* digPortReserved	sysOwnedRsrcError
* RTSllineInUseErr	sysOwnedRsrcError
* dacUpdateRTSllineInUseErr	sysOwnedRsrcError
* noRTSllineAvailErr	noLineAvailError
* preTrigScansErr	badPretrigCountError
* postTrigScansErr	badPosttrigCountError
* scanRateErr	badIntervalError
* invalidGetErr	invalidReadError
* calInputOutOfRange	badExtRefError
* EEPROMaddrErr	EEPROMreadError
* EEPROMresponseErr	EEPROMreadError
* EEPROMreadErr	EEPROMreadError
* EEPROMwriteErr	EEPROMwriteError
* calResponseErr	calibrationError
* calConvergeErr	calibrationError
* calDACerr	calibrationError
* externalCalRefErr	badExtRefError
* internalCalRefErr	hardwareError
* badOutLineErr	badLineDirError
* relatedPortAssignToGrpBusy	relatedLCGBusyError
* dacUpdateErr	underFlowError
* muxMemFullErr	muxMemFullError
* interlvdDataAlignErr	memAlignmentError
* cannotAlignBufErr	memAlignmentError
* cannotLockBufErr	memLockError
* cannotPageLockErr	memPageLockError
* invalidChassisIDErr	badChassisIDError
* invalidModuleSlotErr	badModuleSlotError
* configFileErr	configFileError
* outdatedVDMADerr	oldDriverError
* ctrRTSINotAvailErr	lineBusyError
* dacUpdateRTSINotAvailErr	lineBusyError
* SCXIConfigErr	SCXIConfigError
* noDbDigErr	noTransferInProgError
* DbDigPartialComplete	transferStoppedError
* SCXITrackHoldErr	SCXITrackHoldError
* wvfmGrpAssignErr	groupAssignError
* chanNotAssignedGrpErr	noGroupAssignError
* grpLoadErr	groupWriteError
* loadAfterStartErr	activeWriteError
* noUpdateRateErr	noClkSrcError
* chanPauseErr	transferPauseError
* DSPInitFailure	DSPInitError
* DSPDataPathInUse	DSPDataPathBusyError
* DSPDAQErr	internalKernelError
* DSPReserved3	badErrorCodeError
* DSPReserved4	badErrorCodeError
* DSPReserved5	badErrorCodeError
* SCXICommErr	communicationsError
* invalidOpModeErr	invalidSCXIOpModeError
* moduleNotSupported	SCXIModuleNotSupportedError
* DAQboardNotSupported	deviceSupportError

* noNIDAQLibErr	noDriverError
* noNIDAQFuncErr	functionNotFoundErr
* incompatibleVISRDErr	oldDriverError
* port1InLatchedModeErr	relatedLCGBusyError
* invalidMemRegionErr	memLockError
* fifoModeErr	fifoModeError
* cannotFreeMemErr	memConfigError
* memNotLockedErr	memConfigError
* invalidWinHandleErr	invalidWinHandleError
* trigEventNotAvailErr	DMANotAllowedError
* memTypeNotSupportedErr	memConfigError
* badChanStrErr	syntaxError
* parseErr	syntaxError
* noSuchMessageErr	noSuchMessageError
* badChanTypeErr	badChanError
* badTrigValErr	badDAQEventError
* notOurDSPHandleErr	invalidDSPHandleError
* NIDAQInternalErr	internalDriverError
* preTrigReorderErr	pretrigReorderError
* badCtrErr	badCounterError
* invalidCtrErr	badCounterError
* timedMsgInUseErr	counterBusyError
* invDAQModeTimedMsgErr	DMANotAllowedError
* lptCommunicationErr	LPTcommunicationError
* multiRateAMUXErr	multiRateModeError
* multiRatePreTrigErr	multiRateModeError
* functionNotLinkedErr	internalDriverError
* scanIntervalTooLongErr	badIntervalError
* sampleIntervalTooLongErr	badIntervalError
* updateIntervalTooLongErr	badIntervalError
* gpctrBadApplicationErr	gpctrBadApplicationError
* gpctrBadCounterNumberErr	gpctrBadCounterNumberError
* gpctrBadParamValueErr	gpctrBadParamValueError
* gpctrBadParamIdErr	gpctrBadParamIdError
* gpctrBadEntityIdErr	gpctrBadEntityIdError
* gpctrBadActionErr	gpctrBadActionError
* gpctrBadGateSignalErr	gateSignalError
* gpctrNotArmedErr	noSetupError
* gpctrNotResetErr	counterBusyError
* gpctrNotProgrammedErr	noSetupError
* gpctrApplicationNotSetErr	noSetupError
* gpctrBufferNotConfiguredErr	bufferInvalidError
* gpctrCantChangeParameterErr	counterBusyError
* lptProtocolNotSupported	LPTcommunicationError
* rateNotSupportedErr	rateNotSupportedError
* timebaseConflictErr	timebaseConflictError
* polarityConflictErr	polarityConflictError
* signalConflictErr	signalConflictError
* baseAddressErr	baseAddressError
* interruptLevel1Err	badErrorCodeError
* interruptLevel2Err	badErrorCodeError
* dmaChannel1Err	dmaChannel1Error
* dmaChannel2Err	dmaChannel2Error
* openSCManagerErr	badErrorCodeError
* openNIDAQServiceErr	badErrorCodeError
* startNIDAQServiceErr	badErrorCodeError
* criticalResourceConflictErr	badErrorCodeError
* jumperlessBoardErr	jumperlessBoardError
* reservedPinErr	reservedPinError
* bufferNotInterleavedErr	bufferNotInterleavedError
* gpctrInUseErr	counterBusyError

```

'* gpctrDataLossErr      gpctrDataLossError
'* updateRateChangeErr   updateRateChangeError
'* gpctrBufferConfiguredErr  bufferAlreadyConfigError
'* gpctrBufOpnNotInProgErr  noTransferInProgError
'* badFilterFreqErr        badFilterCutoffError
'* sc2040HoldModeErr       sc2040HoldModeError
'* sc2040InputModeErr      sc2040InputModeError
'* noSC2040ConfigErr       noSetupError
'* DAQCardConfigErr        DAQCardConfigError
'* partialTransferCompleteErr  partialTransferCompleteError
'* DMABufferAlignmentErr    memAlignmentError
'* outputTypeMustBeVoltageErr  outputTypeMustBeVoltageError
'* osUnsupportedErr         osUnsupportedError
'* osErr                    osError
'*****'

```

---

## NIDEX32 Module

```

'*****

```

```

'* TITLE:   NIDEx32.bas
'*          Header for supporting code module for NI-DAQ Examples
'*          (32-bit Visual Basic version)
'*
'* DESCR:   This header file is to be used with any NI-DAQ example
'*          program.
'*****/

```

```

' NOTE: must also use nidaq32.bas
'       and nidaqcns.bas

```

```

'*
'* Constants
'*

```

```

'* for 'IType'
Global Const WFM_DATA_U8 = 0
Global Const WFM_DATA_I16 = 2
Global Const WFM_DATA_F64 = 4
Global Const WFM_DATA_U32 = 7

```

```

'* internal constants - change if needed...
Global Const WFM_PERIODS = 10
Global Const WFM_MIN_PTS_IN_PERIOD = 2
Global Const WFM_U8_MODULO = 256
Global Const WFM_I16_AMPL = 2047
Global Const WFM_F64_AMPL = 4.99

```

```

'* error return codes for NIDAQPlotWaveform and NIDAQMakeBuffer
'* these error codes are consistent with CVI error codes
Global Const NIDAQEX_INVALID_BUFFER = -12
Global Const NIDAQEX_INVALID_NUMPTS = -14
Global Const NIDAQEX_INVALID_TYPE = -53

```

```

'*
'* Function prototypes
'*

```

```

Declare Function NIDAQPlotWaveform Lib "nidex32.dll" (pvBuffer As Any, ByVal INumPts&, ByVal IType&) As Integer
Declare Function NIDAQMakeBuffer Lib "nidex32.dll" (pvBuffer As Any, ByVal INumPts&, ByVal IType&) As Integer

```

```
Declare Function NIDAQErrorHandler Lib "nidex32.dll" (ByVal iStatus%, ByVal strFuncName$, ByVal iIgnoreWarning%) As Integer
Declare Function NIDAQDelay Lib "nidex32.dll" (ByVal dSec#) As Integer
Declare Function NIDAQYield Lib "nidex32.dll" (ByVal iYieldMode%) As Integer
Declare Function NIDAQMean Lib "nidex32.dll" (pvBuffer As Any, ByVal INumPts&, ByVal IType&, dMean#) As Integer
Declare Function NIDAQWaitForKey Lib "nidex32.dll" (ByVal dTimeLimit#) As Integer
```